| 88888888888888888888888888888888888888 | 000000000 000000000 000000000 | 000000000 | | \$ |
|--|-------------------------------------|--------------------------|-------------------|--|
| 888 888 888 888 | 000 000 000 000 | 000 000 000 000 | 111 111 111 | \$\$\$ \$\$\$ \$\$\$ \$\$\$ |
| 888 888 888 888 | 000 000 | 000 000 | İİİ | \$\$\$ \$\$\$ |
| 888 888888888888 | 000 000 | 000 000 | İİİ | \$\$\$ \$\$\$ \$ |
| 888888888888 88888888888 | 000 000 | 000 000 | 111 | \$\$\$\$\$\$\$\$\$ \$\$\$\$\$\$\$\$\$ |
| 888 888 888 888 | 000 000 | 000 000 | 111 | \$\$\$ \$\$\$ |
| 888 888 888 888 | 000 000 | 000 000 | 111 | \$\$\$ \$\$\$ \$\$\$ |
| 888 888 888 888 888888888888 | 000 000 | 000 000 | 111 | SSS |
| 88888888888 888888888888 | 00000000 | 00000000 | 111 111 111 | \$ |

| \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ | ******** | \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ |
|--|---|--|
| \$\$\$\$\$\$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ | *** *** *** *** | \$\$\$\$\$\$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ |
| PM PM PM PM PM PM PM PM PM PM PM PM PM P | AAAAAA AA AA AA AA AA AA AA AA AA AA AAAAAA | PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP |

FILEID**SYSGEN

NN NN

66666666 66666666

GGGGGG GGGGGG GGGGGG GGGGGG

! Object Module Synopsis !

| Module Name | Ident | Bytes | File | | Creation Date | Creator |
|--|--|-----------|---|---|---|---|
| LBRSHR AUTOCONFG CONFIG INITPGFIL LOADDRIV LOADER LOADERSUB LOCKDATA PUTERROR READDRIV RMSCONIO SCSLOADER SHARE SHODEV SHOWADAP SYSGTERM SYSGTERM SYSGENMN SYSGENMN SYSGENMN SYSGENMN SYSGENMD LINKVEC PARAMETER RELOCDRV SYSPARAM LOADSUB | V04-000 | Bytes | \$255\$DUA28: | SYSLIB]LBRSHR.EXE:1 BOOTS.OBJ]SYSBOOT.OLB:1 BOOTS.OBJ]SYSBOOT.OLB:1 BOOTS.OBJ]SYSBOOT.OLB:1 BOOTS.OBJ]SYSBOOT.OLB:1 BOOTS.OBJ]SYSBOOT.OLB:1 BOOTS.OBJ]SYSBOOT.OLB:1 BOOTS.OBJ]SYSBOOT.OLB:1 BOOTS.OBJ]SYSBOOT.OLB:1 BOOTS.OBJ]SYSBOOT.OLB:1 BOOTS.OBJ]SYSBOOT.OLB:1 BOOTS.OBJ]SYSBOOT.OLB:1 BOOTS.OBJ]SYSBOOT.OLB:1 BOOTS.OBJ]SYSBOOT.OLB:1 BOOTS.OBJ]SYSBOOT.OLB:1 BOOTS.OBJ]SYSBOOT.OLB:1 SOOTS.OBJ]SYSBOOT.OLB:1 SOOTS.OBJ]SYSBOOT.OLB:1 SOOTS.OBJ]SYSBOOT.OLB:1 SOOTS.OBJ]SYSBOOT.OLB:1 SOOTS.OBJ]SYSBOOT.OLB:1 SYSOBJ]SYS.OLB:1 SYSOBJ]SYS.OLB:1 SYSOBJ]SYS.OLB:1 | 16-SEP-1984 04:16 15-SEP-1984 23:37 15-SEP-1984 23:53 15-SEP-1984 23:53 15-SEP-1984 23:54 15-SEP-1984 23:54 15-SEP-1984 23:55 15-SEP-1984 23:58 15-SEP-1984 23:58 15-SEP-1984 00:01 16-SEP-1984 00:01 16-SEP-1984 00:02 16-SEP-1984 00:15 15-SEP-1984 00:15 15-SEP-1984 00:15 15-SEP-1984 00:15 16-SEP-1984 00:27 16-SEP-1984 00:27 16-SEP-1984 00:27 16-SEP-1984 00:27 16-SEP-1984 00:27 16-SEP-1984 00:28 | VAX-11 Linker V04-00 VAX/VMS Macro V04-00 |
| SYS SYS\$10DEF CL1\$GL0BALS L1B\$MSGDEF RMS\$GL0BALS SYS\$SSDEF SYS\$P1_VECTOR L1BRTL SCRSHR | V04-000 V04-000 V04-000 2-018 V04-000 V04-000 | 000000 | \$255\$DUA28: \$255\$DUA28: \$255\$DUA28: \$255\$DUA28: \$255\$DUA28: \$255\$DUA28: \$255\$DUA28: \$255\$DUA28: | SYSOBJISYS.STB;1 SYSLIBISTARLET.OLB;2 SYSLIBISTARLET.OLB;2 SYSLIBISTARLET.OLB;2 SYSLIBISTARLET.OLB;2 SYSLIBISTARLET.OLB;2 SYSLIBISTARLET.OLB;2 SYSLIBISTARLET.OLB;2 SYSLIBISTARLET.OLB;2 SYSLIBISTARLET.OLB;2 | 16-SEP-1984 04:00 16-SEP-1984 00:18 15-SEP-1984 23:38 15-SEP-1984 23:43 16-SEP-1984 01:35 16-SEP-1984 01:18 16-SEP-1984 00:40 16-SEP-1984 04:04 | VAX-11 Linker V04-00 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX-11 Message V04-00 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX-11 Linker V04-00 VAX-11 Linker V04-00 |

2

! Image Section Synopsis !

| Cluster | Туре | Pages | Base Addr | Disk VBN PF | C ! | Prote | ction | and Pag | ing | | Global Sec. Name | Match | Majorid | Minorid |
|-----------------|---------------|---------------------|--|-----------------|-------|--------------------------------------|-------------------------|------------------------|------|--------------|--|--|---------|----------------------|
| LBRSHR | 1224 | 54 | 00000000-R 00000200-R 00000800-R 00007490-R | 8 | 0000 | READ READ READ READ | ONLY | COPY | | | LBRSHR_001 LBRSHR_002 LBRSHR_003 LBRSHR_004 | LESS/EQUAL LESS/EQUAL LESS/EQUAL LESS/EQUAL | 2222 | 9 |
| SNONPAGED | 00000 | 17 3 18 38 | 00000200 00000800 00002A00 00003000 00005400 | 2058 | 00000 | READ READ READ READ READ | WRITE | COPY | ON F | REF | | | | |
| SPAGED | 0 | 13 25 8 | 0000A000 0000BA00 0000EC00 | 64 77 102 | 000 | READ READ READ | WRITE ONLY WRITE | | | | | | | |
| DEFAULT_CLUSTER | 0 0 253 | 5 1 20 | 0000FC00 00010600 7FFFD800 | 110 115 0 | 000 | READ READ READ | WRITE WRITE WRITE | COPY FIXU DEMAND | P VE | CTORS | | | | |
| LIBRTL | 3 | 111 | 00000000-R | 8 | 00 | READ | ONLY | DEMAND | ZER | 0 | LIBRIL_001 LIBRIL_002 | LESS/EQUAL | 1 | 11 |
| SCRSHR | 342 | 14 | 00000000-R 00001000-R 00001E00-R | 0 | 000 | READ READ READ | WRITE | COPY | ON F | REF CTORS | SCRSHR_001 SCRSHR_002 SCRSHR_003 | LESS/EQUAL LESS/EQUAL LESS/EQUAL | 1 | 2900 2900 2900 |

Key for special characters above:

R - Relocatable P - Protected

! Program Section Synopsis!

| | | | , | | | | | |
|---------------|---|--|--|---|--|--|--|---------------|
| Psect Name | Module Name | Base | End | Length | | Align | Attributes | |
| \$\$\$\$000 | SYSGEN | 00000200 | 00000200 | 00000000 (| 0.3 | BYTE 0 | NOPIC, USR, CON, REL, GBL, NOSHR, NOEXE, | RD, NOWRT, N |
| NONPAGED_DATA | AUTOCONFG LOADDRIV LOADER LOADERSUB SCSLOADER SHARE SYSGTERM SYSGEN SYSGENCMD | 00000200 00000200 00000478 00000488 00000490 00000488 00000573 00000573 | 00000489 000004A2 00000572 00000717 00002EE7 | 00002CF8 (0000025A (000000016 (00000009 (00000002 (00000013 (0000000B (000001A5 (0000027D0 (| 11512.) 602.) 22.) 9.) 203.) 421.) 10192.) 16.) | QUAD 3 QUAD 3 BYTE 0 QUAD 3 | NOPIC, USR, CON, REL, GBL, NOSHR, NOEXE, | RD, WRT,NO |
| NONPAGED_CODE | AUTOCONFG CONFIG INITPGFIL LOADDRIV LOADER LOADERSUB SCSLOADER SHARE SYSGTERM SYSGEN | 00003000 00003000 00003784 000037FC 00003890 00003FC8 00004198 00004264 00004C18 | 00003821 00003FC7 00004197 00004262 00004C17 | 00002233 (00000784 (00000045 (00000092 (00000292 (00000100 (00000100 (0000000B (000001F5 (000000423 (| | LONG 2 LONG 2 LONG 2 LONG 2 LONG 2 LONG 2 LONG 2 BYTE 0 | NOPIC, USR, CON, REL, GBL, NOSHR, EXE, | RD, NOWRT, NO |
| \$\$\$917 | SYSPARAM | 00005400 00005400 | 000057EF 000057EF | 000003F0 (000003F0 (| 1008.) | PAGE 9 PAGE 9 | NOPIC, USR, CON, REL, GBL, NOSHR, EXE, | RD, WRT,NO |
| \$\$\$917A | PARAMETER | 00005800 00005800 | 00005BEF 00005BEF | 000003F0 (000003F0 (| 1008.) | PAGE 9 PAGE 9 | NOPIC, USR, CON, REL, GBL, NOSHR, EXE, | RD, WRT,NO |
| \$\$\$918 | PARAMETER | 00005BF0 00005BF0 | 00008F1F 00008F1F | 00003330 (00003330 (| 13104.) | LONG 2 | NOPIC, USR, CON, REL, GBL, NOSHR, EXE, | RD, WRT,NO |
| SRMSNAM | READDRIV RMSCONIO | 00008F20 | 00008F35 00008F2E 00008F35 | 00000016 (0000000F (00000007 (| 22.) 15.) 7.) | BYTE 0 BYTE 0 BYTE 0 | NOPIC, USR, CON, REL, GBL, NOSHR, EXE, | RD, WRT,NO |
| ACF\$DEVDESC | AUTOCONFG | 00008F36 00008F36 | 00009833 00009833 | 000008FE (| 2302.) | BYTE O | NOPIC, USR, CON, REL, GBL, NOSHR, EXE, | RD, WRT,NO |
| ACF SDE VNAME | AUTOCONFG | 00009834 00009834 | 00009944 | 00000111 (00000111 (| | | NOPIC, USR, CON, REL, GBL, NOSHR, EXE, | |
| ACF SDRVNAME | AUTOCONFG | | | 0000025C (| 604.) | | NOPIC, USR, CON, REL, GBL, NOSHR, EXE, | |
| | | | | | | | | |

| _\$255\$DUA28:[B | OOTS.OBJJSYSGEN | .EXE;1 | | | 16-SEP-1984 04:28 | VAX-11 Linker V04-00 | | Page | 4 |
|------------------|---|--|--|---|--|---|-------|----------|-----|
| Psect Name | Module Name | Base | End | Length | Align | Attributes | | | |
| ACFSRESET | AUTOCONFG | 00009BA1 00009BA1 | 00009BE4 00009BE4 | 00000044 (| 68.) BYTE 0 NO | OPIC, USR, CON, REL, GBL, NOSHR, EXE, | RD. | WRT, NO | VEC |
| ACF SRTNNAME | AUTOCONFG | 00009BE5 | 00009D5A 00009D5A | 00000176 (| 374.) BYTE 0 NO 374.) BYTE 0 | OPIC, USR, CON, REL, GBL, NOSHR, EXE, | RD, | WRT, NO | VEC |
| ZSINIT | LINKVEC | 00009D5B 00009D5B | 00009DF8 00009DF8 | 0000009E (| 158.) BYTE 0 NO 158.) BYTE 0 | OPIC, USR, CON, REL, GBL, NOSHR, EXE, | RD, | WRT, NO | VEC |
| Z\$INIT_DRIVER | RELOCDRV | 00009DF9 00009DF9 | 00009EEE 00009EEE | 000000F6 (| 246.) BYTE 0 NO 246.) BYTE 0 | OPIC, USR, CON, REL, GBL, NOSHR, EXE, | RD. | WRT, NO | VEC |
| PAGED_DATA | CONFIG LOCKDATA READDRIV RMSCONIO SHODEV SHOWADAP | 0000A000 0000A000 0000A554 0000A578 0000A730 0000B150 0000B290 | 0000B696 0000A553 0000A573 0000A72E 0000B14C 0000B28F 0000B696 | 00001697 (00000554 (00000020 (000001B7 (00000A1D (00000140 (| 5783.) QUAD 3 NO 1364.) QUAD 3 32.) BYTE 0 439.) QUAD 3 2589.) QUAD 3 320.) QUAD 3 1031.) QUAD 3 | OPIC, USR, CON, REL, GBL, NOSHR, NOEXE, | RD, | WRT,NO | VEC |
| 222 | SYSGEN | 0000A000 000A000 | 0000A000 0000A000 | 00000000 (| 0.) PAGE 9 NO 0.) PAGE 9 | OPIC.USR.CON.REL.GBL.NOSHR. EXE. | RD. | WRT, NO | VEC |
| PAGED_DATA_2 | SHOWADAP | 0000B698 0000B698 | 0000B971 0000B971 | 000002DA (| 730.) QUAD 3 NO 730.) QUAD 3 | OPIC, USR, CON, REL, GBL, NOSHR, NOEXE, | RD, | WRT, NO | VEC |
| PAGED_CODE | CONFIG INITPGFIL LOCKDATA PUTERROR READDRIV RMSCONIO SHODEV SHOWADAP SYSGEN SYSGENMN | 0000D3B0 0000D634 | 0000D3AE 0000D631 0000DE45 | 000024F1 (00000BB6 (00000178 (0000007E (0000001B (00000074 (00000954 (0000021B (0000021B (00000282 (000000812 (| | OPIC, USR, CON, REL, GBL, NOSHR, EXE, | | | |
| LIB\$KEYO\$ | CONF I G SYSGENCMD | 0000DEF2 | 0000DEF2 | 000000EA (00000000 (000000EA (| 234.) WORD 1 0.) WORD 1 234.) WORD 1 | PIC, USR, CON, REL, GBL, SHR, EXE, | RD,NO | WRT, NOV | /EC |
| LIB\$KEY1\$ | CONF I G SYSGENCMD | 0000DFDC | OOOODFDC | 000003C9 (00000000 (000003C9 (| 969.) WORD 1 0.) WORD 1 969.) WORD 1 | PIC.USR, CON, REL, GBL. SHR, EXE. | RD,NO | WRT, NOV | ÆC |
| LIB\$STATE\$ | CONFIG SYSGENCMD | 0000E3A5 | 0000E3DE | 0000079F (0000003A (00000765 (| 1951.) BYTE 0 58.) BYTE 0 1893.) BYTE 0 | PIC, USR, CON, REL, GBL, SHR, EXE, | RD,NO | WRT, NOV | IEC |
| ACF_NAMES | CONF 1G | 0000EC00 | 0000EC8C | 0000008b (| 141.) BYTE 0 NO | OPIC, USR, CON, REL, GBL, NOSHR, EXE. | RD. | WRT,NOV | /EC |

| _\$255\$DUA28:[BO | OTS.OBJ]SYSGEN | .EXE;1 | | | B 3 16-SEP-1984 04:28 | VAX-11 Linker V04-00 | | | Page 5 |
|--------------------|---------------------|-------------------------------------|----------------------------------|---------------------------------------|---|-----------------------------------|------|-----|------------|
| Psect Name | Module Name | Base | End | Length | Align | Attributes | | | |
| EQV_DATA | CONF 1G | 0000EC8D | 0000ECBC 0000ECBC | 00000030 (| 48.) BYTE 0 48.) BYTE 0 | NOPIC, USR, CON, REL, GBL, NOSHR, | EXE, | RD, | WRT, NOVEC |
| EQV_DESC | CONF 1 G | 0000E CBD | 0000ED14 0000ED14 | 00000058 (| 88.) BYTE 0 88.) BYTE 0 | NOPIC, USR, CON, REL, GBL, NOSHR, | EXE. | RD, | WRT, NOVEC |
| EQV_NAMES | CONF 1 G | 0000ED15 | 0000ED9F 0000ED9F | 0000008B (| 139.) BYTE 0 139.) BYTE 0 | NOPIC, USR, CON, REL, GBL, NOSHR, | EXE, | RD, | WRT, NOVEC |
| SYSBOOCMD | SYSGENCMD | 0000EDA0 | 0000FBB3 0000FBB3 | 00000E14 (| 3604.) LONG 2 3604.) LONG 2 | NOPIC, USR, CON, REL, GBL, NOSHR, | EXE, | RD, | WRT, NOVEC |
| . BLANK . | SYSGENMN LOADSUB | 0000F C00 0000F C00 0000F C20 | 00010429 0000FC1F 00010429 | 0000082A (00000020 (000000A (| 2090.) BYTE 0 32.) BYTE 0 2058.) BYTE 0 | NOPIC, USR, CON, REL, LCL, NOSHR, | EXE, | RD, | WRT, NOVEC |
| Y\$\$\$BEGIN_PAGED | CODE SYSPARAM | | | 00000000 (| 0.) PAGE 9 0.) PAGE 9 | NOPIC, USR, CON, REL, LCL, NOSHR, | EXE, | RD, | WRT, NOVEC |

! Symbol Cross Reference !

| Symbol | Value | Defined By | Referenced By | | |
|--|--|---|--|--------------------------------|------------------|
| AB EQV_TABLE ACF\$AB UBATABLE ACF\$CLR_ACF ACF\$GL_CRB ACF\$GL_DDB ACF\$GL_DPT | 0000EC8D-R 00000290-R 0000378F-R 00002B24-R 00002B18-R 00002B2C-R | CONFIG AUTOCONFG AUTOCONFG SYSGEN SYSGEN SYSGEN | CONFIG AUTOCONFG AUTOCONFG AUTOCONFG SCSLOADER | LOADER LOADDRIV LOADDRIV | LOADER LOADER |
| ACFSGL_LASTDDB ACFSGL_SB ACFSGL_UCB ACFSGL_UCB ACFSINC_CHAR ACPSGB_BASEPRIO ACPSGB_MAXREAD ACPSGB_WINDOW ACPSGB_WINDOW ACPSGB_WINDOW ACPSGW_DINDXCACHE ACPSGW_EXTCACHE ACPSGW_EXTCACHE ACPSGW_EXTCACHE ACPSGW_EXTLIMIT ACPSGW_EXTLIMIT ACPSGW_HDRCACHE ACPSGW_MAPCACHE ACPSGW_WORKSET ACPSV_SWAPGRP ACPSV_SWAPGRP ACPSV_SWAPPRV ACPSV_SWAPPRV ACPSV_SWAPPRV ACPSV_WRITECHK | 00002B20-R 00002B28-R 00002B30-R 00002B1C-R 0000374B-R 00005688-R 00005689-R 00005685-R 00005676-R 00005676-R 0000567C-R 00005672-R 00005672-R 00005670-R 00005670-R 00005678-R 00005678-R 00005678-R 00005678-R 000000000000000000000000000000000000 | SYSGEN SYSGEN SYSGEN AUTOCONFG SYSPARAM | AUTOCONF G AUTOCONF G AUTOCONF G CONFIG PARAMETER | LOADER LOADER LOADER | |
| ATS MPM AUTOLOG BOOSAB PATCH BOOSAB PRMBUF BOOSADAPTER NAME BOOSADAP LETTER BOOSAL ACF BOOSAL CLIBLK BOOSA PRMBLK BOOSA SYSPARAM BOOSCONAUNIT BOOSCONCHUM BOOSCONCREG BOOSCONCSROFFSET | 0000003 0000509F-R 00000718-R 00000918-R 0000D4E6-R 00002BA4-R 00002B7C-R 00005BF0-R 00005BF0-R 0000D953-R 0000D975-R 0000D97E-R 0000D975-R | SYS\$IODEF SYSGEN SYSGEN SYSGEN SHOWADAP SYSGEN SYSGEN PARAMETER PARAMETER SYSGEN SYSGEN SYSGEN SYSGEN SYSGEN SYSGEN | RMSCONIO SYSGENCMD SYSGENCMD LOADDRIV SYSGENMN RMSCONIO SYSGENCMD SYSGENCMD SYSGENCMD SYSGENCMD SYSGENCMD SYSGENCMD SYSGENCMD | READDRIV SYSGEN | SYSGENCMD |

7

| Symbol | Value | Defined By | Referenced By | | |
|--|--|-----------------------|------------------------|-------------|-------------|
| BOO\$CONCVEC | 0000D98B-R | SYSGEN | SYSGENCMD | | |
| BOOSCONDRVNAM BOOSCONFIGALL | 0000D9B1-R 00004E99-R | SYSGEN | SYSGENCMD | | |
| BOOSCONF I GONE | 00004F08-R | SYSGEN | SYSCENCMD SYSCENCMD | | |
| BOOSCONFIGURE | 0000BB34-R | CONFIG | SYSGENCHD | | |
| BOOS CONNECT | 0000DADF-R | SYSGEN | SYSGENCMD | | |
| BOOSCONNLADP | 0000D95E-R 0000D834-R | SYSGEN | SYSGENCMD | | |
| BOOSCONRESET BOOSCONSOLE | 0000DA98-R | SYSGEN SYSGEN | SYSGENCMD SYSGENCMD | | |
| OOSCONSYSID_HIGH | 0000DA8D-R | SYSGEN | SYSGENCHD | | |
| OOSCONSYSID_LOW | 0000DA8D-R 0000DA82-R 0000DA77-R | SYSGEN | SYSGENCMD | | |
| OOSCONUNITS | 0000DA77-R | SYSGEN | SYSGENCMD | | |
| BOOSCONVECOFFSET BOOSCREATE | 0000D968-R 0000CC9D-R | SYSGEN RMSCONIO | SYSGENCMD | | |
| BOOSCRECONTIG | 0000CF28-R | RMSCON10 | SYSGENCMD SYSGENCMD | | |
| BOOSCRENCONTIG | 0000CF13-R | RMSCONIO | SYSGENCMD | | |
| BOOSC_COMBUFSZ BOOSC_COMSTRLEN | 00000008 | SYSGENCMD | | | |
| BOOSC_SYSPARSZ | 00000400 000003F0 | SYSGENCMD | | | |
| BOOSDEVNAME | 000009D8-R | SYSPARAM SYSGEN | SYSGENCMD | | |
| 100\$EXEOPEN | 0000CA21-R | RMSCONIO | SYSGEN | | |
| 00\$FILCLOSE | 0000CAF6-R | RMSCONIO | SYSGEN | | |
| BOOSFILESIZE BOOSFILESPEC | 0000CF3D-R | RMSCONIO | SYSGENCMD | | |
| BOOSF ILOPEN | 0000F646-R 0000CA33-R | SYSGENCMD RMSCONIO | SYSGEN | | |
| BOOSF ILOPENW | 0000CA14-R | RMSCONIO | 313024 | | |
| BOOSGB_FILELEN | 00002C15-R | SYSGEN | RMSCONIO | SYSGENCMD | SYSGENMI |
| BOOSGB_RESDSC BOOSGETPARAM | 0000A554-R | LOCKDATA | CACCEMM | | |
| BOOSGIVEHELP | 0000F4A3-R 0000DE0C-R | SYSGENCMD SYSGEN | SYSGENMN SYSGENCMD | | |
| BOOSGL_CMDOPT | 00002EE8-R | SYSGENCMD | CONFIG | LOADERSUB | RMSCONIC |
| | | | SYSGEN | 20/102/1000 | Milocolitic |
| BOOSGL_COMBO_CSR_OFFSET | 00002B38-R | SYSGEN | | | |
| 100\$GL_COMBO_VECTOR_OFFSET 100\$GL_CONADP 100\$GL_CONAUNIT | 00002B34-R 00002B3C-R | SYSGEN SYSGEN | | | |
| OOSGL_CONAUNIT | 00002B54-R | SYSGEN | | | |
| | 00002B6C-R | SYSGEN | LOADERSUB | | |
| OOSGL_CONCREG | 00002B40-R | SYSGEN | 1040505110 | | |
| IOOSGL_CONCONTT | 00002B44-R 00002B58-R | SYSGEN SYSGEN | LOADERSUB LOADERSUB | | |
| BOOSGL CONDRY | 00002B5C-R | SYSGEN | LOADERSUB | | |
| BOOSGL_CONFLAGS | 00002B70-R | SYSGEN | LOADERSUB | | |
| BOOSGL_CONNUMU | 00002B48-R | SYSGEN | LOADERSUB | | |
| SOUPOL_CONUNTY | 00002B5C-R 00002B70-R 00002B48-R 00002B50-R 00002B60-R | SYSGEN | LOADERSUB | | |
| BOOSGL_CONCREG BOOSGL_CONCUNIT BOOSGL_CONDEV BOOSGL_CONDRV BOOSGL_CONFLAGS BOOSGL_CONNUMU BOOSGL_CONNUMU BOOSGL_CONNUMV BOOSGL_CONNUMV BOOSGL_CONVECT BOOSGL_DOT | 0000284C-R | SYSGEN | LOADERSUB | | |
| 00\$GL_DOT | 0000EDC4-R | SYSGENCMD | SYSGEN | | |
| JOOTOL_! ILLAUDA | 00002C11-R | SYSGEN | RMSCONIO | SYSGENCMD | SYSGENMA |
| BOOSGL_LOAD_ARGS BOOSGL_NEXTSTR | 00002CD4-R 00002B74-R | SYSGEN | | | |
| BOOSGL_PARINUSE | 00002674-R | SYSGEN SYSGEN | SYSGENCMD | | |
| BOOSGL_RETSAVE | 00002BDC-R | SYSGEN | O I OULITORIO | | |

| | | | Referenced By | |
|--|--|--|------------------------|----------|
| BOOSGL_SELECT BOOSGL_SPTFREH BOOSGL_SPTFREL BOOSGQ_CMDESC BOOSGQ_CONSYSID BOOSGQ_FILDESC BOOSGQ_LIMITS BOOSGQ_RETADR BOOSGT_ACTIVE | 00002B78-R | SYSGEN | | |
| BOOSGL_SPTFREH | 00005784-R | SYSPARAM | LOADER | LOADSUB |
| BOOSGL_SPTFREL | 00005780-R | SYSPARAM | LOADER | LOADSUB |
| BOOSCO CHOESC | 0000A1BF -R 00002B84 -R 00002B64 -R | CONF 1 G | DMCCONTO | CHCCCHMN |
| BOOSCO CONSASTO | 00002864-8 | SYSGEN | RMSCONIO AUTOCONFG | SYSGENMN |
| BOOSGO FILDESC | 0000EDC8-R | SYSGENCMD | AUTOCONFG | |
| BOOSGO LIMITS | 0000EDC8-R 00002BCC-R 00002BD4-R 00002C22-R | SYSGEN SYSGENCMD SYSGEN SYSGEN SYSGEN SYSGENCMD | SYSGENMN | |
| BOOSGO RETADR | 00002BD4-R | SYSGEN | SYSGENMN | |
| BOOSGT_ACTIVE | 00002C22-R | SYSGEN | | |
| | 0000EE10-R | SYSGENCMD | | |
| BOOSGT COMSTR | 0000EED8-R | 212GENUMD | | |
| BOOSGT_CURRENT | 00002C1A-R | SYSGEN | SYSGENCMD | |
| BOOSGT_CVNAME | 00002BF6-R | SYSGEN | LOADERSUB | |
| BOOSET DEFAULT | 00002C08-R 00002C29-R | SYSGEN | LOADERSUB | |
| BOOSCT DYNAME | 00002029-8 | SYSGEN SYSGEN | SYSGENCMD LOADERSUB | |
| BOOSGT FILE | 00002BFF-R 00002C31-R | SYSGEN | LONDEKSOB | |
| BOOSGT FILNAME | 0000EDD0-R | SYSGENCMD | | |
| BOOSGT DDNAME BOOSGT DEFAULT BOOSGT DXNAME BOOSGT FILE BOOSGT FILNAME BOOSGT OPNAME BOOSGT PROMPT | 00002BF 2-R | SYSGEN | LOADERSUB | |
| BOOSGT_PROMPT | 00002B98-R | SYSGEN | SYSGENCMD | |
| DOUBGI 212MANE | 0000F2D8-R | SYSGENCMD | | |
| BOOSGT_SYSPARNAME | 0000F2EB-R | SYSGENCMD | SYSGEN | |
| BOOSHICIM | 0000A000-R | SYSGEN | | |
| BOOSINITPAGFIL | 0000C5B8-R | INITPGFIL | RMSCONIO | |
| BOOSINITSWPFIL | 0000C5DD-R | INITPGFIL | RMSCONIO | |
| BOOSINPUT FILE BOOSINSTACL | 0000CF67-R 0000CDE6-R | RMSCONIO RMSCONIO | SYSGENCMD SYSGENCMD | |
| BOOSLOAD | 0000000C=R | SYSGEN | SYSGENCHD | |
| BOOSLOCK GEN | 0000DD0C-R 0000C730-R | LOCKDATA | SYSGEN | |
| BOOSLOCK_GEN BOOSLOCK_ID BOOSLOCK_STATUS | 0000A570-R | LOCKDATA | SYSGENMN | |
| BOOSLOCK_STATUS | 0000A56C-R | LOCKDATA | | |
| BOOPLOLIM | 00000200-R | SYSGEN SYSGEN | | |
| BOOSMAKLIST | 0000D922-R | SYSGEN | SYSGENCMD | |
| BOOSMSCP_ARG | 0000D90F-R | SYSGEN | SYSGENCMD | |
| BOOSMSCP_RESET | 0000D8CE-R | SYSGEN | SYSGENCMD | |
| BOOSNOCHEPNT | 0000CF5C-R | RMSCONIO | SYSGENCMD | |
| BOOSNO RESET BOOSOPEN_INPUT_2 | 0000BA00-R 0000D04F-R | CONFIG RMSCONIO | SYSGENCMD CONFIG | |
| BOOSOPEN OUTPUT 2 | 0000CFF9-R | RMSCON10 | CONFIG | |
| BOOSOUTPUT DESC | 0000D454-R | SHOWADAP | CONTIG | |
| BOOSOUTPUT FILE BOOSOUTPUT FILE BOOSREADFICE | 0000CF85-R | RMSCON10 | SYSGENCMD | |
| BOOSREADF ICE | 0000CF85-R 0000CB07-R | RMSCONIO | SYSGEN | |
| I BOO'SREADPROMPT | 0000C90F-R | RMSCONIO SYSGEN | SYSGENCMD | |
| BOOSRELOAD | 0000DD12-R | SYSGEN | SYSGENCMD | |
| BOOSRESETLIST | 0000D896-R | SYSGEN | SYSGENCMD | |
| BOOSRESET_ADAP | 0000060B-R | SHOWADAP | SYSGENCMD | |
| BOOSRESET_COMMAND BOOSRESET_10 | 0000CFDC-R | RMSCONIO | SYSGENCMD | |
| BOOSESET TO | 0000CFA3-R 00004198-R | RMSCONIO SCSLOADER | SYSGENCMD LOADDRIV | |
| BOOSSEARCH | 00004176-R | SYSGENCMD | SYSGEN | |
| BOOSSENDOPER | 0000D774-R | SYSGEN | 3130EH | |

| Symbol | Value | Defined By | Referenced By | | |
|---|--|--|--|------------------|-----------|
| BOOSSETASCII BOOSSETFILNAM BOOSSETPGFL BOOSSETVALUE | 0000F9D5-R 0000CF48-R 0000CF08-R | SYSGENCMD RMSCONIO RMSCONIO SYSGENCMD | SYSGEN SYSGENCMD SYSGENCMD SYSGEN | | |
| BOOSSET_OUTPUT BOOSSET_TR BOOSSHOCONFIG BOOSSHODEV | 0000f8fA-R 0000D08B-R 0000BA0B-R 0000C03C-R 0000D19B-R | RMSCONIO CONFIG CONFIG SHODEV | SYSGENCMD SYSGENCMD SYSGENCMD SYSGENCMD | SYSGENMN | |
| BOOSSHODEV ALL BOOSSHOW_ADAPTER BOOSSHOW_UNIBUS BOOSSYSGEN | 0000D194-R 0000D3B0-R 0000C494-R 0000DE48-R | SHODEV SHOWADAP CONFIG SYSGENMN | SYSGENCMD SYSGENCMD SYSGENCMD | | |
| BOOSUFOOPEN BOOSUNLOCK_GEN BOOSUSEACT BOOSUSECUR | 0000CA99-R 0000C780-R 0000D71D-R 0000F68A-R 0000D634-R | RMSCONIO LOCKDATA SYSGEN SYSGENCMD | SYSGEN SYSGEN SYSGENCMD | SYSGENMN | |
| BOO\$USEFILE BOO\$WRITEFILE BOO\$WRTACT BOO\$WRTCUR | 0000CB47-R 00004E10-R 0000D73C-R | SYSGEN RMSCONIO SYSGEN SYSGEN | SYSGENCMD SYSGENCMD | | |
| BOOSWRTFILE BOOSWRTSYSPARFILE BUGS UNSUPRTCPU CLISK VERB FORE | 0000CB90-R 0000CC71-R 00000670 000000FF | RMSCONIO RMSCONIO SYS CLISGLOBALS | SYSGENCMD SYSGEN LOADERSUB SYSGENMN | SHOWADAP | |
| CLUSGB_QDISK CLUSGB_VAXCLUSTER CLUSGL_ALLOCLS CLUSGW_LCKDIRWT CLUSGW_QDSKINTERVAL | 000056B4-R 000056AC-R 000056C8-R 000056CC-R 000056C6-R | SYSPARAM SYSPARAM SYSPARAM SYSPARAM | PARAMETER PARAMETER LOADER PARAMETER | PARAMETER | |
| CLU\$GW_QDSKVOTES CLU\$GW_QUORUM CLU\$GW_RECNXINT | 00005682-R | SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM | PARAMETER PARAMETER PARAMETER PARAMETER | | |
| CLUSGU VOTES CNFSFIND DEVICE CNFSKEYTBL CNFSPREV UNIBUS CNFSSET VALUE | 00005680-R 0000BA81-R 0000DEF2-R 0000BA16-R 0000BA3A-R | SYSPARAM CONFIG CONFIG CONFIG | PARAMETER | | |
| CNF\$STATE CON\$INTINP CONFIGADP CONNECT CONNLADP | 0000E3A5-R 800035CE 00004F9C-R 0000DBDF-R 0000DBAD-R | CONFIG SYS SYSGEN SYSGEN SYSGEN | LOADER | | |
| CONN ADAP CTL\$GL_CCBBASE CTL\$GL_PCB DEV\$V_TRM DQLOCK | 0000DB6A-R 7ffEff38 7ffEff58 00000002 0000DEDD-R | SYSGEN SYS SYS SYS \$ 10DEF | RMSCONIO SHODEV RMSCONIO | SYSGEN | |
| EXE SALONONPAGED | 8000A901 | SYSGEMMN SYS | INITPGFIL SCSLOADER | LOADDRIV | LOADERSUB |
| EXESAL STACKS EXESA_SYSPARAM | 00005724-R 00005400-R | SYSPARAM SYSPARAM | INITPGFIL LOADSUB | LOADER SYSGEN | LOADERSUB |

| Symbol | Velue | Defined By | Referenced By | • | |
|--|--------------------------------------|-----------------|-----------------------|-----------|------------|
| EXESCEBREFLCK | 80008009 | SYS | SHARE | PHECENICA | |
| EXESC SYSPARSZ | 000003EC | SYSPARAM | SYSGEN | SYSGENCMD | |
| EXESDEANONPAGED EXESDEANONPGDS12 | 8000A9F9 | SYS | LOADDRIV | LOADER | |
| EXECO CONDATA | 8000AA05 00005790-R | SYS SYSPARAM | INITPGFIL SHOWADAP | RMSCONIO | |
| EXESGE CPUDATA EXESGE CPUTYPE EXESGL ARCHFLAG EXESGL CLITABL EXESGL CONFREGL EXESGL DEFFLAGS EXESGL DYNAMIC FLAGS EXESGL FLAGS | 000057A0-R | SYSPARAM | LOADERSUB | SHOWADAP | |
| EXESGL ARCHELAG | 0000578C-R | SYSPARAM | COMPENSOR | SHOWADAR | |
| EXESGL CLITABL | 0000552C-R | SYSPARAM | PARAMETER | | |
| EXESGL CONFREGL | 0000578C-R 0000552C-R 80002300 | SYS | SHARE | SHOWADAP | |
| EXESGL DEFFLAGS | 00005590-R | SYSPARAM | PARAMETER | SYSGEN | |
| EXESGL_DYNAMIC_FLAGS | 00005594-R | SYSPARAM | PARAMETER | SYSGEN | SYSGENCMD |
| EXESGL_FLAGS | 800029A0 | SYS | LOADSUB | SYSGEN | |
| EVE - 241 2 1 K | 00005728-R | SYSPARAM | | | |
| FXERGLIOCKRIRY | 00005520-R | SYSPARAM | PARAMETER | SHARE | |
| EXESGL_MSGFLAGS | 0000559C-R | SYSPARAM | PARAMETER | | |
| EXESGL_MSGFLAGS EXESGL_NUMNEXUS EXESGL_RPB EXESGL_RTIMESPT | 8000230C | SYS | CONF 1 G | SHARE | SHOWADAP |
| EXESCL_RPB | 0000577C-R | SYSPARAM | AUTOCONFG | SHARE | |
| EXEACT COMPEDIA | 00005528-R | SYSPARAM | PARAMETER | 1.04050 | 1 OADEDCHD |
| EXESGL_SCB | 00005788-R | SYSPARAM | AUTOCONFG | LOADER | LOADERSUB |
| EVERGI CHRI ICT | 80002020 | SYS | SYSGEN SHARE | | |
| EXESGL_SHBLIST | 00005598-R | SYSPARAM | PARAMETER | | |
| EXECUTE SACIO LUCK | 80002BC8 | SYS | LOCKDATA | | |
| EXESCI SYSUIT | 00005500-R | SYSPARAM | PARAMETER | | |
| EXESGL STATIC FLAGS EXESGL SYSID LOCK EXESGL SYSUIC EXESGL TENUSEC EXESGL TODR | 80002050 | SYS | AUTOCONFG | | |
| EXESGL TODR | 00005408-R | SYSPARAM | SYSGENCMD | | |
| EXESGL_WSFLAGS | 000056D0-R | SYSPARAM | PARAMETER | | |
| EXESGQ SYSTIME | 80002B40 | SYS | SHARE | | |
| EXESGO TODOBASE EXESGT STARTUP EXESGW PGFL FID | 00005400-R | SYSPARAM | SYSGENCHD | | |
| EXESGT_STARTUP | 000057CC-R | SYSPARAM | RMSCONIO | SYSGEN | SYSGENCMD |
| EXESGW_PGFL_FID | 000057A4-R | SYSPARAM | | | |
| EXEPINIT | 80024EA0 | SYS | LOADDRIV | | |
| EXESLINK_VEC EXESLOAD_CODE | 00009D5B-R | LINKVEC | SCSLOADER | SYSGEN | |
| EXESCOAD_CODE | 00010038-R | LOADSUB | SYSGEN | | |
| EXESLOAD ERROR | 80003688 | SYS | SCSLOADER | | |
| EXESLOAD NONPAGD EXESLOAD PAGED | 00010229-R 0001031A-R | LOADSUB | | | |
| EXESSHMCEBDEL | 8000B093 | LOADSUB SYS | SHARE | | |
| EXESSYS_SECTION | 000103CB-R | LOADSUB | SHAKE | | |
| EXESTEST_CSR | 8000354A | SYS | AUTOCONFG | CONF 1G | |
| LEVERY DOW ATCHEED | 0000003 | PARAMETER | AD LOCOMI G | COM 10 | |
| EXESV BRK TERM | 0000005 | PARAMETER | | | |
| EXESV BUGDUMP | 00000010 | PARAMETER | | | |
| EXESV BUGREBOOT | 000000D | PARAMETER | | | |
| EXESV BRK TERM EXESV BUGDUMP EXESV BUGREBOOT EXESV CJFLOAD EXESV CJFSYSRUJ EXESV CLASS PROT EXESV CONCEĀLED EXESV CRDENABL | 0000001D | PARAMETER | | | |
| EXESV_CJFSYSRUJ | 0000001E | PARAMETER | | | |
| EXESV_CLASS_PROT | 00000000 | PARAMETER | | | |
| EXEST_CONCEALED | 00000012 00000006 | PARAMETER | | | |
| EXEST CRDENABL | 00000006 | PARAMETER | | | |
| EVERA TI SUODUSO | 00000001 | PARAMETER | | | |
| EXESVEXPLICITE | 00000014 | PARAMETER | | | |
| EXESV_EXPLICITS | 00000015 | PARAMETER | | | |

| Symbol | Value | Defined By | Referenced By | |
|--|--|------------------------|---------------|-----------|
| EXESV_FATAL_BUG | 0000000A | PARAMETER | | |
| EXESV INIT | 00000008 | PARAMETER | | |
| EXESV INIT | 00000018 | PARAMETER | | |
| EXESV_MOUNTMSG | 0000000 | PARAMETER | | |
| EXESV_MULTACP | 0000000B | PARAMETER | | |
| EXESV_NOAUTOCNF | 0000001 | PARAMETER | SYSGEN | |
| EXESV_NOCLOCK | 00000005 | PARAMETER | | |
| EXESV_NOCLUSTER | 00000000 | PARAMETER | | |
| EXESV OPAO EXESV PAGFILDMP | 00000000 | PARAMETER | | |
| EXESV_PAGFILDMP | 00000019 | PARAMETER | | |
| EXESV_PGFLCRIT | 00000017 | PARAMETER | | |
| EXESV PGFLFRAG | 00000016 | PARAMETER | | |
| EXESV_POOLPGING | 00000003 | PARAMETER | | |
| EXESV_REBLDSYSD | 00000001 | PARAMETER | | |
| EXESV_REINITQUE | 0000001C | PARAMETER | | |
| EXESV_RESALLOC | 00000011 | PARAMETER | | |
| EXESV_SAVEDUMP | 0000001A | PARAMETER | | |
| EXESV_SBIERR | 00000007 | PARAMETER | | |
| EXESVISETTIME | 00000009 | PARAMETER | | |
| EXESV SHRF11ACP EXESV SIMULATOR EXESV SSINHIBIT | 0000000F | PARAMETER | | |
| EXEST STUMPLY | 00000004 | PARAMETER | | |
| ENERA SACDACING | 00000013 | PARAMETER | L DADCHID | |
| E AE BA - S A S LUAL VI L | 0000000E | PARAMETER PARAMETER | LOADSUB | |
| E VE EV CVCHDTABI | 00000000 | PARAMETER | LOADSUB | |
| EXESV_SYSPAGING EXESV_SYSUAFALT EXESV_SYSWRTABL EXESV_TBCHK | 00000018 | PARAMETER | COMPAGE | |
| EXESV_URITESYSPARAMS | 0000001 | PARAMETER | SYSGEN | SYSGENCMD |
| EXEST XOP RESIDENT | 0000000 | PARAMETER | 3130EH | 3130ENCHU |
| EXEC | 000000EC-R | CONFIG | | |
| EXIT HANDLER | 0000DEC6-R | SYSGENMN | | |
| FACHĀMED | 00002BE0-R | SYSGEN | PUTERROR | |
| FULL_NAME_PTR | 00002CA0-R | SYSGEN | T O TENNION | |
| GENSSHARE T | 000043AC-R | SHARE | SYSGENCMD | |
| GENSSHR_CEFCNT | 000043AC-R 00004330-R | SHARE | SYSGENCMD | |
| GEN\$SHR [*] CEFMAX | 00004352-R | SHARE | SYSGENCMD | |
| GENSSHR GBL CNT | 00004310-R | SHARE | SYSGENCMD | |
| GENSSHR GBLMAX | 00004340-R | SHARE | SYSGENCMD | |
| GEN\$SHR INIT | 000043A4-R | SHARE | SYSGENCMD | |
| GENSSHR MBXCNT | 00004320-R | SHARE | SYSGENCMD | |
| GEN\$SHR_MBXMAX | 00004349-R | SHARE | SYSGENCMD | |
| GEN\$SHR_MEMNAME | 000042F5-R | SHARE | SYSGENCMD | |
| GENSSHR POOLC | 0000435B-R | SHARE | SYSGENCMD | |
| GENSSHR POOLS | 0000436B-R | SHARE | SYSGENCHD | |
| GENSSHR PROCNT | 00004388-R | SHARE | SYSGENCMD | |
| GENSSHR POOLS GENSSHR PROCNT GENSSHR RESET GENSSHR START | 000042AE-R | SHARE | SYSGENCMD | |
| GENSSHR_START | 00004398-R | SHARE | SYSGENCMD | |
| GENSSHR UNIT GET ALL ADAP INISALONONPAGED | 0000436B-R 0000438B-R 000042AE-R 0000439B-R 00004307-R | SHARE | SYSGENCMD | |
| GET ALL ADAP | 0000D551-R | SHOWADAP | | |
| INIBALUNUNPAGED | 00004473-R | SHARE | CHARL | |
| INI SMPMADP | 80003556 | SYS | SHARE | |
| 105 WRITEVOLK | 00000030 | SYS\$10DEF | RMSCON10 | |
| IOC SALLOSPT | 8000D39C | SYS | SHARE | |

| Symbol | Value | Defined By | Referenced By | | |
|--|---|---------------------------------|-------------------------------|-----------|-----------|
| IOCSAUTOCONFIG | 00003000-R 00003705-R 80000600 | AUTOCONF G AUTOCONF G SYS | SYSGEN CONFIG LOADERSUB | SYSGEN | |
| IOCSGL ADPLIST IOCSGL DEVLIST IOCSGL DPTLIST IOCSGL MUTEX | 80000ED0 | SYS | CONFIG | SHARE | SYSGEN |
| IOCSGL_DEVLIST | 80000F48 | SYS | CONFIG | LOADDRIV | |
| TOCSGL MUTEX | 80000ED4 80002BA8 | SYS SYS | LOADDRIV LOADERSUB | LOADER | SHODEV |
| I TOCACA LAMAPREG | 00005526 - R | SYSPARAM | PARAMETER | | |
| IOCSGW_MAXBUF | 00005506-R 00005508-R | SYSPARAM Sysparam | PARAMETER | | |
| IOCSGW MBXMXMSG IOCSGW MBXNMMSG IOCSGW MVTIMEOUT IOCSGW XFMXRATE IOCSINITORY | 0000550A-R | SYSPARAM | PARAMETER PARAMETER | | |
| IOCSGW_MBXNMMSG | 0000550A-R 0000550C-R 00005504-R 00005524-R | SYSPARAM | PARAMÉTÉR | | |
| INCSGW_MVIIMEOUT | 00005504-R | SYSPARAM SYSPARAM | PARAMETER | | |
| IOCSINTTDRY | ひひひひみと ひはっぱ | RELOCDRY | PARAMETER LOADER | | |
| I TOCOMETMITIONA | 00009E11-R | RELOCDRV | LOADDRIV | | |
| IOCSRELOC DOT | 00009EB3-R 8000D561 | RELOCDRY SYS | LOADDRIV | LOADER | |
| IOCSSEARCHALL | 80010506 | SYS | SHODEV | | |
| IOCSUNITINIT | 8000D63A | SYS | LOADER | | |
| IOCSVERIFYCHAN IOGENSALLOBLOCK | 80010823 00003FF5-R | SYS LOADERSUB | LOADSUB LOADER | SHARE | |
| IOGENSCHTRL_INI | 00004014-R | LOADERSUB | LOADDRIV | LOADER | |
| IOGENSCONN VEC | 00004014-R 00004047-R 000040E7-R | LOADERSUB | LOADER | | |
| IOGENSCONSÖLE IOGENSLOADDRIV | 00004067-8 | LOADERSUB | SYSGEN LOADER | | |
| IOGENSLOADER | 00003890-R 00003834-R 00003f C8-R 0000C7CC-R | LOADER | SHARE | SYSGEN | |
| IOGENSLOCK IODS | 00003FC8-R | LOADERSUB | LOADDRIV | LOADER | |
| IOGENSREADDRIV | 00004073-R | READDRIV LOADERSUB | LOADDRIV Share | SCSLOADER | |
| 10GENSUNLK_10DB | 00003FDD-R | LOADERSUB | LOADDRIV | LOADER | |
| KEYTBL HELD | 0000DEF 2-R | SYSGENCMD | CHECEN | | |
| LBRSOUTPUT HELP LCKSGL_EXTRASTK | 00010648-RX | LBRSHR Sysparam | SYSGEN PARAMETER | | |
| LCKSGL_HTBLSIZ | 0000542C-R 00005538-R | SYSPARAM | PARAMETER | | |
| LCKSGL IDTBLMAX | 00005534-R | SYSPARAM | PARAMETER | | |
| LCKSGL HTBLSIZ LCKSGL IDTBLMAX LCKSGL IDTBLSIZ LCKSGL WAITTIME | 00005534-R 00005530-R 0000553C-R | SYSPARAM SYSPARAM | PARAMÉTÉR PARAMÉTÉR | | |
| LIBSGET_INPUT | 00010658-RX | LIBRTL | CONF 1G | SYSGEN | |
| LIBSGET INPUT LIBSGET VM LIBSPUT OUTPUT | 00010668-RX 0001065C-RX | LIBRTL | SYSGTERM | CMCCCM | |
| LJB\$SIGNAL | 0001065C-RX | LIBRTL | SHARE CONFIG | SYSGEN | READDRIV |
| | | | RMSCON10 | SCSLOADER | SHARE |
| | | | SHODEV | SHOWADAP | SYSGENCMD |
| LIBSTPARSE | 00010664-RX | LIBRTL | SYSGTERM CONFIG | SYSGENCHD | |
| LIBS_SYNTAXERR | 00158284 | LIBSMSGDEF | CONFIG | SYSGENCHD | |
| LNMSGL_HTBLSIZP | 0000558C-R 00005588-R | SYSPARAM SYSPARAM | PARAMETER PARAMETER | | |
| LOOKUP | 0000BADF-R | CONFIG | FARANETER | | |
| MASINITIAL | 80003574 | SYS | SHARE | | |
| MASREQUEST | 8000356E | SYS | SHARE | | |

| Symbol | Value | Defined By | Referenced By | | |
|--|--|----------------------|------------------------|--------------|-----------|
| MMGSALCSTX | 80010C3C | SYS | LOADSUB | | |
| MMGSALLOCPFN | 80006840 | \$ Y S \$ Y S | LOADSUB | | |
| MMG8A_SYSPARAM | 80003000 | 242 | INITPGFIL | LOADER | LOADERSUE |
| MGSDALLOCPFN | 80006A1A | SYS | LOADSUB | SYSGEN | |
| MGSGL CTLBASVA | 00005720-R | SYSPARAM | EOND 300 | | |
| MGSGL CTLBASVA MGSGL FRESVA MGSGL GPTBASE MGSGL GPTE MGSGL IRPNEXT | 00005738-R | SYSPARAM | | | |
| MGSGL_GPTBASE | 0000572C-R | SYSPARAM | | | |
| MGSGL_GPTE | 00005720-R 00005738-R 0000572C-R 00005730-R | SYSPARAM | | | |
| MGSGL_IRPNEXT | UUUU3/6U-R | SYSPARAM | | | |
| MGSGL LRPNEXT MGSGL MAXGPTE | 00005764-R 00005734-R | SYSPARAM SYSPARAM | | | |
| MGSGL MAXMEM | 00005778-R | SYSPARAM | | | |
| MGSGL_MAXPFIDX | 80002278 | SYS | INITPGFIL | | |
| MGSGL_MAXPFN | 80002278 00005770-R | SYSPARAM | | | |
| MG&GL_MAXSYSVA | 00005738-R | SYSPARAM | | | |
| MGSGL MINPFN | 00005774-R | SYSPARAM | | | |
| MGSGL NPAGEDYN | 00005758-R | SYSPARAM | | | |
| MGSGL NPAGNEXT MGSGL NULLPFL MGSGL PAGEDYN | 0000575C-R | SYSPARAM | INTERCET | DMC CON LO | |
| MCSGL PAGEDYN | 80002250 0000576C-R | SYS SYSPARAM | INITPGFIL | RMSCONIO | |
| MGSGL PAGSWPVC | 80002274 | SYS | INITPGF1L | RMSCONIO | |
| MGSGL_PGDCOD | 000057EC-R | SYSPARAM | 101110112 | KH3COH10 | |
| MGSGL_PHYPGCNT | 00005498-R | SYSPARAM | PARAMETER | | |
| MGSGLISBR | 00005754-R | SYSPARAM | | | |
| MGSGL SPTBASE | 0000573C-R | SYSPARAM | CONFIG | LOADER | LOADSUB |
| MGSGL_SPTLEN | 00005740-R | SYSPARAM | | | |
| MG\$GL SRPNEXT | 00005768-R 00005744-R | SYSPARAM | ALCANO I | | |
| MG\$GL_SYSPHD MG\$GL_SYSPHDLN MG\$GW_BIGPFN | 00005748-R | SYSPARAM SYSPARAM | LOADSUB | | |
| MG\$GW BIGPFN | 000057A2-R | SYSPARAM | | | |
| MG\$RET_BYT_QUOTA | 8001A986 | SYS | RMSCON10 | | |
| PUSAU_INITVAL | 00005484-R | SYSPARAM | | | |
| PW\$GB_PRIO | 0000548A-R | SYSPARAM | PARAMETER | | |
| PWSGL_THRESH | 0000548C-R | SYSPARAM | PARAMETER | | |
| PUSGL WAITLIM PUSGW HILIM | 00005490-R 00005486-R | SYSPARAM | PARAMETER | | |
| PW\$GW_LOLIM | 00005488-R | SYSPARAM SYSPARAM | PARAMETER PARAMETER | | |
| PUSGU_MPUPF C | 00005484-R | SYSPARAM | INITPGFIL | PARAMETER | |
| AMSB_RSL | 00000003 | RMS\$GLOBALS | SYSGEN | PANAPIE I EN | |
| AM\$L RSA | 00000004 80001338 000057EC-R 000057C4-R | RMS\$GLOBALS | SYSGEN | | |
| DACCED | 80001338 | SYS | LOADERSUB | | |
| ATSGL_EXP_NPGZ | 000057EC-R | SYSPARAM | | | |
| FNSAB_STATE | 000057C4-R | SYSPARAM | LOADSUB | | |
| TNOAB ITTE | 000057C8-R | SYSPARAM SYSPARAM | LOADSUB | | |
| FNSAL DIE | 000057B0-R 000057AC-R | SYSPARAM | LOADSUB | | |
| ATSGL EXP NPG2 FNSAB TYPE FNSAL BAK FNSAL PTE FNSAL REFCNT | 000057B4-R | SYSPARAM | LOADSUB | | |
| FNSAW_SWPVBN | 000057CO-R | SYSPARAM | E OND GOD | | |
| PFN\$AX_BLINK | 000057BC-R | SYSPARAM | | | |
| PFNSAX_FLINK | 000057B8-R | SYSPARAM | | | |
| PFNSAX_SHRCNT | 000057B8-R | SYSPARAM | | | |

| Symbol | Value | Defined By | Referenced By | | |
|---|--|------------------------|------------------------|-----------|----------|
| PFNSAX_WSLX | 000057BC-R | SYSPARAM | | | |
| PFNSA BASE | 000057AC-R | SYSPARAM | | | |
| PFNSC LONG LEN | 00000016 | SYSPARAM | B184W5558 | | |
| PFNSC WORD LEN | 00000012 000057A1-R | SYSPARAM SYSPARAM | PARAMETER | | |
| PFNSGB_LENGTH PFNSGL_PHYPGCNT | 80001FF8 | SYS | LOADSUB | | |
| PQLEAB FLAG | 80001EF8 0000565F-R | SYSPARAM | CONDION | | |
| POLSAB FLAG POLSAL DEFAULT POLSAL MIN POLSGDÄSTLM | 000055E4-R 00005620-R 000055E8-R 000055EC-R | SYSPARAM | | | |
| POLBAL MIN | 00005620-R | SYSPARAM | DIDIHESED | | |
| POLEGOBIOLA | 000055EC-P | SYSPARAM SYSPARAM | PARAMETER PARAMETER | | |
| POLEGOBYTLA | 000055F0-R | SYSPARAM | PARAMETER | | |
| POLSGDCPULM | 000055F4-R | SYSPARAM | PARAMETER | | |
| POLSGODIOLM | 000055F8-R | SYSPARAM | PARAMETER | | |
| POLEGDENOLM | 00005614-R | SYSPARAM | PARAMETER | | |
| POLEGDFILLM | 000055FC-R | SYSPARAM | PARAMETER | | |
| PQLSGDJTQUOTA PQLSGDPGFLQUOTA | 0000561C-R 00005600-R | SYSPARAM Sysparam | PARAMETER PARAMETER | | |
| POLSGDPRCLM | 00005604-R | SYSPARAM | PARAMETER | | |
| POLSGDTOELM | 00005608-R | SYSPARAM | PARAMETER | | |
| POLEGOWSDEFAULT | 00005608-R 00005610-R 00005618-R | SYSPARAM | PARAMETER | | |
| POLIGOUSEXTENT | 00005618-R | SYSPARAM | PARAMETER | | |
| POLEGOWSQUOTA POLEGMASTLM | 0000560C-R 00005624-R | SYSPARAM SYSPARAM | PARAMETER | | |
| PQL\$GMBIOLM | 00005628-R | SYSPARAM | PARAMETER PARAMETER | | |
| POLSGMBYTLM | 0000562C-R | SYSPARAM | PARAMETER | | |
| POLSCACPULM | 00005630-R | SYSPARAM | PARAMETER | | |
| PQLSGMDIOLM | 00005634-R | SYSPARAM | PARAMETER | | |
| POLSGMENOLM | 00005650-R | SYSPARAM | PARAMETER | | |
| PQLSGMFILLM PQLSGMJTQUOTA | 00005638-R 00005658-R | SYSPARAM Sysparam | PARAMETER PARAMETER | | |
| PQLSGMPGFLQUOTA | 0000563C-R | SYSPARAM | PARAMETER | | |
| POLSGMPRCLM | 00005640-R | SYSPARAM | PARAMETER | | |
| POL S GMTQELM | 00005644-R | SYSPARAM | PARAMETER | | |
| POLSGMWSDEFAULT | 0000564C-R | SYSPARAM | PARAMETER | | |
| PQL\$GMWSEXTENT PQL\$GMWSQUDTA | 00005654-R 00005648-R | SYSPARAM | PARAMETER | | |
| PR\$_IPL | 00000012 | SYSPARAM SYS | PARAMETER LOADSUB | RMSCON10 | SHODEV |
| NO_11 E | 0000012 | 313 | SYSGTERM | KIISCOMIO | SHOPE 4 |
| PRS_TBIA | 00000039 | SYS | LOADSUB | | |
| PRMSM_DYNFLAGS | 00005005 | PARAMETER | SYSGEN | | |
| PUTERROR | 0000C7B0-R | PUTERROR | RMSCONIO | SYSGEN | |
| PUT_LINE RABBU_RSZ | 0000BF49-R 00000022 | CONFIG RMS\$GLOBALS | CONF 1G | | |
| READ CONFREG | 0000D5EC-R | SHOWADAP | CONTIO | | |
| REARNG_DEV | 0000BFD0-R | CONF 1 G | | | |
| RIOSAB_BUFFER | 0000AD76-R | RMSCON10 | SHODEV | SHOWADAP | SYSGEN |
| | 00001511 | BMC COLL C | SYSGENCHD | | |
| RIOSAB_INBUFFER | 0000AFA4-R | RMSCONIO | CONFIG | CHODEN | SHOWADAP |
| R10\$AB_OUTBUF | 0000AD6E-R | RMSCON10 | CONFIG SYSGENCHD | SHODEV | 2HUMAUAP |
| | | | | | |

| Symbol | Value | Defined By | Referenced By | | |
|--|--|-------------------------|------------------------|-----------|----------|
| | | occasions | References Dy | | |
| RIOSGW_OUTLEN | 0000AD6C-R | RMSCONIO | CONFIG | SHODEV | SHOWADAP |
| RIOSINPUT | 0000C840-R | 014002888 | SYSGEN | SYSGENCMD | |
| 10\$OUTPUT | 0000C8A3-R | RMSCONIO RMSCONIO | | | |
| IOSOUTPUTC | 0000C893-R | RMSCONIO | | | |
| HOSOUTPUT_LINE | 0000D11B-R | RMSCONIO | CONFIG | SHODEV | SHOWADAP |
| IO INCARS | 00000044-0 | PMC CONTO | SYSGEN | SYSGENCMD | |
| 10_INFAB2 10_INPFAB | 000080A4-R 0000AA3C-R | RMSCONIO RMSCONIO | CONFIG | | |
| 10_1NPNAM | 0000AA8C-R | RMSCONIO | SYSGEN | | |
| IG_INPRAB | 0000AAEC-R | RMSCONIO | | | |
| IO_INRAB2 | 0000B0F4-R | RMSCONIO | CONFIG | | |
| 10_OUTFAB 10_OUTFAB2 | 0000A948-R 0000AE78-R | RMSCONIO RMSCONIO | CONF 1 G | | |
| IO_OUTNAM | 0000A998-R | RMSCONIO | CONFIG | | |
| 10_OUTRAB | 0000A9F8-R | RMSCONIO | | | |
| 10 OUTRAB2 | 0000AEC8-R | RMSCONIO | | | |
| MS\$_EOF MS\$_FNM | 0001827A 0001852C | RMS\$GLOBALS | CONFIG RMSCONIO | RMSCONIO | SYSGENMN |
| CHSGL AUSTIME | 000054B4-R | RMS#GLOBALS SYSPARAM | PARAMETER | | |
| CHECK DODDONI IN | 0000551C-R | SYSPARAM | PARAMETER | | |
| CH\$GL_CURPCB | 800021F8 | SYS | LOADERSUB | | |
| CHSGL_GROWLIM | 00005518-R 000054A0-R | SYSPARAM | PARAMETER | | |
| CHSGL PFRATL | 0000549C-R | SYSPARAM Sysparam | PARAMETER PARAMETER | | |
| CHSGL CURPCB CHSGL GROWLIM CHSGL PFRATH CHSGL PFRATS CHSGL SWPRATE CHSGL WSDEC CHSGL WSDEC | 000054A4-R | SYSPARAM | PARAMETER | | |
| CHEGL_SWPRATE | 00005488-R | SYSPARAM | PARAMETER | | |
| CHRCL MODEC | 000054AC-R 000054A8-R | SYSPARAM Sysparam | PARAMETER | | |
| CHSGW_AWSMIN | 000054B0-R | SYSPARAM | PARAMETER PARAMETER | | |
| CHSGW_DORMANTWAIT | 000054C6-R | SYSPARAM | PARAMETER | | |
| CHSGW_10TA | 000054C2-R | SYSPARAM | PARAMETER | | |
| CHSGW_LONGWAIT | 000054C4-R | SYSPARAM | PARAMETER | | |
| CH\$GW_SWPFAIL | 00005482-R 000054C8-R | SYSPARAM SYSPARAM | PARAMETER PARAMETER | | |
| CHSTOEOCKR | 8000AE11 | SYS | SHODEV | SYSGEN | |
| CH\$ IOUNLOCK | 8000AE85 | SYS | SHODEV | SYSGEN | |
| CHBLOCKW | 8000ADFE | SYS | LOADERSUB | | |
| CH\$RAVAIL CH\$UNLOCK | 8000AE75 8000AE8C | SYS | INITPGFIL LOADERSUB | | |
| CRSERASE PAGE | 00010678-RX | SCRSHR | SYSGENCMD | | |
| CRSSET_STROLL | 00010674-RX | SCRSHR | SYSGENCMD | | |
| CSSAL_EDAVEC | 800036F0 | SYS | SCSLOADER | | |
| CSSGA_LOCALSB | 80000EF4 | SYS | SYSGEN | | |
| CSSGB_NODENAME | 00005554 -R 00005563 -R | SYSPARAM Sysparam | PARAMETER PARAMETER | | |
| CSSGB PAMXPORT CSSGB PANOPOLL CSSGB PANPOLL CSSGB PASANITY | 00005569-R | SYSPARAM | PARAMETER | | |
| CS\$GB PANPOLL | 00005562-R | SYSPARAM | PARAMETER | | |
| CSSGB_PASANITY | 00005569-R 00005562-R 00005568-R 0000554C-R | SYSPARAM | PARAMETER | | |
| SCSSGB_SYSTEMID SCSSGB_SYSTEMIDH | 0000554C-R 00005550-R | SYSPARAM Sysparam | PARAMETER | | |
| SCSSGB_UDABURST | 00005586-R | SYSPARAM | PARAMETER PARAMETER | | |

| Symbol | Value | Defined By | Referenced By |
|---|--|----------------------|------------------------|
| SCSSGL_CDL | 800036CC | SYS | SYSGEN |
| SCSSGL MSCP | 800036DC | SYS | SYSGEN |
| SCSSGW_BDTCNT | 00005540-R | SYSPARAM | PARAMETER |
| SCS\$GW_CDTCNT SCS\$GW_FLOWCUSH | 00005542-R | SYSPARAM | PARAMETER |
| SCSSGW MAXDG | 0000554A-R 00005546-R | SYSPARAM Sysparam | PARAMETER |
| SCSSGW_MAXMSG | 00005548-R | SYSPARAM | PARAMETER PARAMETER |
| SCSSGW PAPOL INT | 00005564-R | SYSPARAM | PARAMETER |
| SCSSGW PAPOL INT SCSSGW PAPOOL IN SCSSGW PAPPDDG SCSSGW PASTMOUT | 00005566-8 | SYSPARAM | PARAMETER |
| SCS\$GW_PAPPDDG | 00005560-R 0000555E-R 0000555C-R | SYSPARAM | PARAMETER |
| SCSSGW_PASTMOUT | 0000555E-R | SYSPARAM | PARAMETER |
| SCS\$GW_PRCPOLINT | 0000555C-R | SYSPARAM | PARAMETER |
| SCSSGW_RDTCNT | 00005544-R | SYSPARAM | PARAMETER |
| SGNSGB_KFILSTCT SGNSGB_PGTBPFC | 00005410-R 0000540E-R | SYSPARAM | PARAMETER |
| SGNSGB_STARTUP_P1 | 000056D4-R | SYSPARAM Sysparam | PARAMETER PARAMETER |
| SGNSGB_STARTUP_P2 | 000056D8-R | SYSPARAM | PARAMETER |
| SGNSGB_STARTUP_P3 | 000056DC-R | SYSPARAM | PARAMETER |
| SGNSGR STARTUP PA | 000056E0-R | SYSPARAM | PARAMETER |
| SGNSGB_STARTUP_P5 | 000056E4-R | SYSPARAM | PARAMETER |
| SGNSGB_STARTUP_P6 | 000056E8-R | SYSPARAM | PARAMETER |
| SGNSGB_STARTUP_P7 | 000056EC-R | SYSPARAM | PARAMETER |
| SGNSGB STARTUP PS SGNSGB STARTUP P6 SGNSGB STARTUP P7 SGNSGB STARTUP P8 SGNSGB SYSPF C | 000056F0-R | SYSPARAM | PARAMETER |
| SGNSGB_TAILORED | 0000540F-R | SYSPARAM | PARAMETER |
| SGNSGET_DEVICE | 000056CE-R 0000515B-R | SYSPARAM SYSGEN | PARAMETER LOADER |
| SGNSGL_BALSETCT | 00005430-R | SYSPARAM | PARAMETER |
| SGNSGLEXTRACPU | 000054FC-R | SYSPARAM | PARAMETER |
| SGNSGL EXUSRSTK | 00005454-R | SYSPARAM | PARAMETER |
| SGNSGL_FREEGOAL | 00005514-R | SYSPARAM | PARAMETER |
| SGNSGL_FREELIM | 00005510-R | SYSPARAM | PARAMETER |
| I CONSCI COI DACE II | 00005418-R | SYSPARAM | PARAMETER |
| SGNSGL GBCPAGFIL SGNSGL IRPCNTV SGNSGL IRPCNTV SGNSGL LAPCNT SGNSGL LAPCNTV SGNSGL LAPCNTV SGNSGL LAPCNTV SGNSGL LAPCNTV SGNSGL LAPCNTV | 00005434-R | SYSPARAM | PARAMETER |
| SCHECK TOADELACE | 00005438-R | SYSPARAM | PARAMETER |
| SCHECK I PRONT | 000055A0-R 00005458-R | SYSPARAM SYSPARAM | PARAMETER |
| SGNSGL L RPCNTV | 0000545C-R | SYSPARAM | PARAMETER PARAMETER |
| SGNSGL LRPMIN | 00005464-R | SYSPARAM | PARAMETER |
| SGN\$GL_LRPSIZE | 00005460-R | SYSPARAM | PARAMETER |
| SOMEOF HAVOLOCI | 00005414-R | SYSPARAM | PARAMETER |
| SGNSGL_MAXVPGCT | 0000544C-R | SYSPARAM | PARAMETER |
| SGNSGL_MAXWSCNT | 0000543C-R | SYSPARAM | PARAMETER |
| SGNSGL_HPAGEDYN | 00005440-R | SYSPARAM | PARAMETER |
| SCHECK PAGEVIK | 00005444-R | SYSPARAM | PARAMETER |
| SCHOOL PACEDYN | 00005714-R 00005448-R | SYSPARAM | DADAMETER |
| SCHECK PET | 0000556C-R | SYSPARAM SYSPARAM | PARAMETER PARAMETER |
| SGNSGI PEZ | 00005570-R | SYSPARAM | PARAMETER |
| SGNSGL NPAGEVIR SGNSGL PILWONT SGNSGL PAGEDYN SGNSGL PE1 SGNSGL PE2 SGNSGL PE3 | 00005574-R | SYSPARAM | PARAMETER |
| JUNDUL_PE4 | 00005578-R | SYSPARAM | PARAMETER |
| SGNSGL_PES | 0000557C-R | SYSPARAM | PARAMETER |
| SGNSGL_PE6 | 00005580-R | SYSPARAM | PARAMETER |

| Symbol | Value | Defined By | Referenced By | | |
|---|--|----------------------------------|------------------------|----------------------|----------|
| SGNSGL_PHDAPCNT | 0000570C-R 00005710-R 00005718-R | SYSPARAM SYSPARAM SYSPARAM | | | |
| SGNSGL PHDPAGCT SGNSGL PTPAGCNT SGNSGL SPTREQ SGNSGL SRPCNT SGNSGL SRPCNTV | 0000571C-R 00005450-R 00005468-R | SYSPARAM SYSPARAM | PARAMETER | | |
| SGNSGL SRPCHT | 00005468-R 0000546C-R | SYSPARAM | PARAMETER | | |
| SUNDUL SEPTIM | 00005474-R | SYSPARAM SYSPARAM | PARAMETER PARAMETER | | |
| SGNSGL_SRPSIZE SGNSGL_USER3 | 00005470-R 000054F4-R | SYSPARAM Sysparam | PARAMETER PARAMETER | | |
| SGNSGL_USER3 SGNSGL_USER4 SGNSGL_USERD1 | 000054F8-R 000054EC-R | SYSPARAM SYSPARAM | PARAMETER PARAMETER | | |
| SGN\$GL_USERDZ | 000054F0-R | SYSPARAM | PARAMETER | | |
| SGNSGL_VMS5 SGNSGL_VMS6 | 000054DC-R 000054E0-R | SYSPARAM SYSPARAM | PARAMETER PARAMETER | | |
| SGNSGL_VMS7 | 000054E4-R 000054E8-R | SYSPARAM SYSPARAM | PARAMÉTÉR PARAMÉTÉR | | |
| SGNSGL_VMSD1 | 000054CC-R | SYSPARAM | PARAMETER | | |
| SGNSGL VMS7 SGNSGL VMS8 SGNSGL VMSD1 SGNSGL VMSD2 SGNSGL VMSD3 SGNSGL VMSD4 | 000054D0-R 000054D4-R | SYSPARAM Sysparam | PARAMETER PARAMETER | | |
| SGNSGL_VMSD4 SGNSGW_CTLIMGLIM | 000054D8-R 0000547E-R | SYSPARAM SYSPARAM | PARAMETER PARAMETER | | |
| SGNSGW_CTLPAGES SGNSGW_DFPFC | 0000547C-R 0000540C-R | SYSPARAM SYSPARAM | PARAMETER PARAMETER | | |
| SGN\$GW_DFWSCNT | 00005610-R | SYSPARAM | | | |
| SGNSGW_GBLSECNT SGNSGW_IMGIOCNT | 00005412-R 00005480-R | SYSPARAM SYSPARAM | PARAMETER PARAMETER | | |
| SGNSGW_ISPPGCT SGNSGW_MAXPRCCT | 0000542A-R 0000541C-R | SYSPARAM SYSPARAM | PARAMETER PARAMETER | | |
| SGNSGW_MAXPSTCT SGNSGW_MINWSCNT | 00005420-R 00005422-R 00005424-R 00005478-R | SYSPARAM | PARAMETER | | |
| SGN\$GW_PAGFILCT | 00005424-R | SYSPARAM SYSPARAM | PARAMETER INITPGFIL | PARAMETER | |
| SGNSGW_PCHANCNT SGNSGW_P1OPAGES | 00005478-R 0000547A-R | SYSPARAM SYSPARAM | PARAMETER PARAMETER | | |
| SGNSGW_PIXSCAN SGNSGW_SWPFILCT | 0000541E-R 8000227C | SYSPARAM SYS | PARAMETER INITPGFIL | | |
| SGN\$GW_SWPFILES | 00005426-R 00005428-R | SYSPARAM | PARAMETER | | |
| SGN\$GW_SYSDWSCT SGN\$GW_TPWAIT | 00005584-R | SYSPARAM SYSPARAM | PARAMETER PARAMETER | | |
| SGNSGW WSLMXSKP SGNSV LOADCHKPRT SGNSV LOADERAPAT SGNSV LOADMTACCESS SHOW CPU SHRS OPENIN | 00005494-R | SYSPARAM PARAMETER | PARAMETER | | |
| SGNSV LOADERAPAT | 00000001 00000000 00000002 | PARAMETER PARAMETER | | | |
| SHOW_CPU | 0000D469-R | SHOWADAP | NI AGGARGA | | |
| 1 229 THOUGH | 00001098 00000124 | SYS\$SSDEF SYS\$SSDEF | READDRIV LOADERSUB | | |
| SS\$_MSGNOTFND SS\$_NOPRIV | 00000621 00000024 | SYS\$SSDEF | SYSGTERM LOADER | | |
| SSS_NORMAL | 0000001 | SYS | RMSCONIO | SYSGENMN | SYSGTERM |
| STR\$UPCASE | 00010654-RX | LIBRTL | CONFIG | EVEDADAM | |
| SSS NORMAL STATE1 | 00000001 0000E3DF-R | SYSGENCMD | RMSCONIO | SYSGENMN SYSPARAM | SYSGTER |

| Symbol | Value | Defined By | Referenced By | | |
|--|--|--|----------------------------|----------------------------------|-----------------|
| SWP\$GB_PRIO SWP\$GB_SHLP1PT SWP\$GL_BALBASE SWP\$GL_BALSPT SWP\$GL_BSLOTSZ SWP\$GL_MAP SWP\$GL_PHDBASVA SWP\$GL_SHELLSIZ | 0000548B-R 000056FE-R 0000574C-R 00005750-R 00005700-R 00005704-R 00005708-R | SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM | PARAMETER | | |
| SWPSGL SHELLSIZ SWPSGL SWPPGCNT SWPSGW BAKPTE SWPSGW EMPTPTE SWPSGW SWPINC | 000056F4-R 000054BC-R 000056F8-R 000056FA-R 000054C0-R | SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM | PARAMETER PARAMETER | | |
| SWP\$GW_WSLPTE | 000056FC-R | SYSPARAM | PARAMETER | | |
| SYSSCHEXES | 7FFEE1B8 7FFEDE88 | SYSSP1_VECTOR | CONFIG CONFIG SHODEV | RMSCONIO LOCKDATA SHOWADAP | SHARE SYSGEN |
| SYS\$CMKRNL | 7FFEDE90 | ENE | SYSGENMN | | |
| 3139CHKKHL | 77760690 | SYS | CONFIG RMSCONIO | LOADDRIV SCSLOADER | LOADER SHARE |
| SYS\$CONNECT | 7FFEE1CO | SYS | SHODEV | SYSGEN | SYSGTERM |
| SYSSCREATE | 7FFEE1C8 | SYS | RMSCONIO RMSCONIO | | |
| SYS \$ CRELNM SYS \$ CRMPSC | 7FFEE480 | SYS | SYSGTERM | | |
| SYS\$DASSGN | 7FFEDE78 7FFEDEE0 | SYS SYS | READDRIV LOADDRIV | RMSCONIO | |
| SYS\$DCLEXH | 7FFEDEFO | SYS | SYSGENMN | | |
| SYS\$DELTVA SYS\$DEQ | 7FFEDF10 7FFEE3C8 | SYS SYS | LOADDRIV | SYSGENMN | |
| SYSSENGU | 7FFEE3D0 | SYS | LOCKDATA | | |
| SYS \$ EXTEND SYS \$ FAO | 7FFEE1E8 7FFEDF50 | SYS\$P1_VECTOR | RMSCONIO CDNFIG | SHARE | SHODEV |
| | | | SHOWADAP | SYSGEN | SYSGENCMD |
| SYS\$FAOL SYS\$GB_BRK_LIM | 7FFEDF58 000056A3-R | SYS SYSPARAM | SYSGTERM PARAMETER | | |
| SYS\$GB_DEFPRI | 0000568C-R | SYSPARAM | PARAMETER | | |
| SYS\$GB_DEFQUEPRI SYS\$GB_DFMBC | 00005698-R 000055D8-R | SYSPARAM SYSPARAM | PARAMETER PARAMETER | | |
| SYS\$GB_DFMBFHSH | 000055DE-R | SYSPARAM | PARAMETER | | |
| SYS\$GB_DFMBFIDX | 000055DD-R | SYSPARAM SYSPARAM | PARAMETER PARAMETER | | |
| SYS\$GB_DFMBFREL SYS\$GB_DFMBFSDK SYS\$GB_DFMBFSMT | 000055DC-R 000055D9-R 000055DA-R 000055DB-R | SYSPARAM | PARAMETER | | |
| SYS\$GB_DFMBFSMT | 000055DA-R | SYSPARAM SYSPARAM | PARAMETER | | |
| SYS\$GB_DFMBFSUR SYS\$GB_DFNBC SYS\$GB_MAXQUEPRI | UUUU55E6-R | SYSPARAM | PARAMETER PARAMETER | | |
| SYSSGB_MAXQUEPRI | 0000569C-R | SYSPARAM | PARAMETER | | |
| SYS\$GB_PWD_TMO SYS\$GB_RETRY_LIM | 000056A0-R 000056A1-R | SYSPARAM SYSPARAM | PARAMETER PARAMETER | | |
| SYS\$GB_RETRY_TMO | 000056A2-R | SYSPARAM | PARAMETER | | |
| SYS\$GB RMSPROLOG SYS\$GET | 000055DF-R 7FFEE180 | SYSPARAM SYS | PARAMETER CONFIG | RMSCONIO | |
| SYS\$GETJPI | 7FFEEOD8 | SYS | SYSGEN | KURCOMIO | |
| SYS\$GETMSG | 7ffEE0B0 | SYS | SYSGTERM | | |

| Symbol | Value | Defined By | Referenced By | |
|---|---|---|--|--------------------|
| SYSSGL BOOTUCB SYSSGL BRK TMO SYSSGL HID TIM SYSSGW BJOBLIM SYSSGW FILEPROT SYSSGW GBLBUFQUO SYSSGW IJOBLIM SYSSGW NJOBLIM SYSSGW RJOBLIM SYSSGW RMSEXTEND SYSSK VERSION SYSSLKWSET | 80000FF8 000056A4-R 000056A8-R 00005690-R 000055E2-R 000055E4-R 0000568E-R 00005692-R 00005694-R 000055E0-R 48513258 7FFEDFA0 | SYS SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM | AUTOCONF G PARAMETER PARAMETER PARAMETER PARAMETER PARAMETER PARAMETER PARAMETER PARAMETER PARAMETER PARAMETER PARAMETER PARAMETER PARAMETER PARAMETER SYSGENMN | |
| SYSSOPEN SYSSPUT | 7FFEE208 7FFEE188 | SYS | READDRIV RMSCONIO | RMSCONIO |
| SYSSPUTMSG SYSSQIOW SYSSREAD SYSSSNDOPR SYSSWRITE SYSGSLOAD TT STR SYSGENS_FÄCICITY | 7FFEE0E0 7FFEDE00 7FFEE190 7FFEDFC0 7FFEE180 00004C18-R 0000007C | SYS SYS SYS SYS SYS\$P1_VECTOR SYS\$P1_VECTOR SYS\$P1_VECTOR SYSGTERM SYSGTTSTR | PUTERROR LOADSUB | SYSGEN RMSCONIO |
| SYSG TTS CTRLC DEC SYSG TTS CTRLC DECREG SYSG TTS CTRLC REG SYSG TTS CTRLO DEC SYSG TTS CTRLY DEC SYSG TTS CTRLY DECREG SYSG TTS CTRLY DECREG SYSG TTS CTRLY DECREG SYSG TTS CTRLZ DEC SYSG TTS CTRLZ DEC SYSG TTS OUTON DEC TTYSGB DIALTYP TTYSGB DIALTYP TTYSGB PARITY TTYSGB SILOTIME TTYSGL DEFCHAR TTYSGL DEFCHAR TTYSGL DEFCHAR TTYSGL DEFCHAR TTYSGL DEFCHAR TTYSGL DEFCHAR TTYSGL DEFCHAR TTYSGL DEFCHAR TTYSGL DETCHAR TTYSGL DEFBUF | 0000007C 007CC00B 007CC03B 007CC01B 007CC05B 007CC05B 007CC033 007CC033 007CC043 007CC043 007CC04B 007CC04B 007CC06B 007CC06B 000055AB-R 000055AB-R 000055BC-R 000055CC-R 000055CA-R 000055CA-R 000055CA-R 000055CA-R 000055CA-R 000055CA-R 000055CA-R 000055CA-R 000055CA-R 000055CA-R 000055CA-R 000055CA-R 000055CA-R | SYSGITSTR SYSGITSTR SYSGITSTR SYSGITSTR SYSGITSTR SYSGITSTR SYSGITSTR SYSGITSTR SYSGITSTR SYSGITSTR SYSGITSTR SYSGITSTR SYSGITSTR SYSPARAM | SYSGTERM SYSGTERM SYSGTERM SYSGTERM SYSGTERM SYSGTERM SYSGTERM SYSGTERM SYSGTERM SYSGTERM PARAMETER | |

| Symbol | Value | Defined By | Referenced By |
|-----------------|------------|------------|---------------|
| TTYSGW_DMASIZE | 000055BE-R | SYSPARAM | PARAMETER |
| TTY\$GW_PROT | 000055CO-R | SYSPARAM | PARAMETER |
| TTYSGW_TYPAHDSZ | 000055B8-R | SYSPARAM | PARAMETER |
| UBASUNEXINT | 800034F8 | SYS | LOADER |
| UBT\$B_FLAGS | 00000013 | AUTOCONFG | CONFIG |
| UBTSB LETTER | 00000010 | AUTOCONFG | |
| UBT\$B_NUMVEC | 00000011 | AUTOCONFG | CONF I G |
| UBT\$B_UNUSED | 00000012 | AUTOCONFG | |
| UBT\$L_DEVNAME | 0000000 | AUTOCONFG | CONFIG |
| UBTSL_DRVNAME | 0000004 | AUTOCONFG | CONFIG |
| UBT\$L_ROUTINE | 00000000 | AUTOCONFG | |
| UBTSL RTNNAME | 80000000 | AUTOCONFG | CONF 1 G |
| UBTSH_REMAINDER | 00000014 | AUTOCONFG | CONFIG |

EXESV_MOUNTMSG SGNSV_LOADERAPAT

EXESV_NOAUTOCNF SSS_NORMAL EXESV_SYSPAGING

EXESV_POOLPGING

UBT\$B_UNUSED

! Symbols By Value !

| | | *************************************** | | |
|----------------------------------|--|--|--|--|
| Value | | Symbols | | |
| 00000000 | ACPSV_READCHK EXESV_OPAO UBTSL_DEVNAME | ACPSV_SWAPSYS EXESV_SYSWRTABL | EXESV_CLASS_PROT EXESV_XQP_RESIDENT | |
| 00000001 | ACPSV_SWAPGRP EXESV_REBLDSYSD | ACPSV_WRITECHK EXESV_WRITESYSPARAMS | EXESV_DISMOUMSG SGNSV_LOADCHKPRT | |
| 00000005 | ACPSV_SWAPPRV SGNSV_LOADMTACCESS | DEVSV_TRM | EXESV_BRK_TERM | |
| 00000003 | ACPSV SWAPMAG NAMSB RSL | ATS_MPM | EXESV_BRK_DISUSER | |
| 00000004 00000005 00000006 | EXESV_SIMULATOR EXESV_NOCLOCK EXESV_CRDENABL | NAMSL_RSA | UBT\$L_DRVNAME | |
| 00000007 00000008 00000009 | EXESV_SBIERR EXESV_SETTIME | UBT\$L_RTNNAME | | |
| A0000000 B0000000 00000000 | EXESV_FATAL_BUG EXESV_MULTACP EXESV_NOCLUSTER | UBT\$L_ROUTINE | | |
| 0000000D | EXESV_BUGREBOOT EXESV_SYSUAFALT | | | |
| 0000000F 00000010 | EXESV_SHRF11ACP EXESV_BUGDUMP | UBT\$B_LETTER | | |
| 00000011 00000012 00000013 | EXESV_RESALLOC EXESV_CONCEALED EXESV_SSINHIBIT | UBT\$B_NUMVEC PFN\$C_WORD_LEN UBT\$B_FLAGS | PR\$_IPL | |
| 00000014 00000015 | EXESV_EXPLICITP EXESV_EXPLICITS | UBT\$W_REMAINDER | | |
| 00000016 | EXESV_PGFLFRAG EXESV_PGFLCRIT | PFN\$C_LONG_LEN | | |
| 00000018 | EXESV_TBCHK | | | |
| 0000001A | EXESV_PAGFILDMP EXESV_SAVEDUMP | | | |
| 0000001B 0000001C | EXESV_JOBQUEUES EXESV_REINITQUE | | | |
| 0000001D | EXEST CJFLOAD | | | |
| 0000001E 00000022 | EXESV_CJFLOAD EXESV_CJFSYSRUJ RABSW_RSZ SSS_NOPRIV IOS_WRITEVBLK | | | |
| 00000024 | SS\$ NOPRIV | | | |
| 00000030 | IOS WRITEVBLK PRS_TBIA | | | |
| 0000007C | SYSGENS FACILITY | | | |
| 000000C8 000000FF | BOOSC_COMBUFSZ CLISK_VERB_FORE | | | |
| 00000124 | CLISK VERB FORE | | | |
| 00000200 | R-BOOSLOLIM R-ACFSAB_UBATABLE | | | |
| 000003EC | EXESC SYSPARSZ BOOSC SYSPARSZ | | | |
| 000003F0 00000400 | BOOSC_SYSPARSZ BOOSC_COMSTRLEN | | | |

```
Value
                                                                                                                                                                                                                                                                                                                                    Symbols...
00000621
00000670
00000718
00000918
00001098
00002818
00002820
00002824
00002826
00002826
00002830
00002836
00002836
00002840
00002840
                                                                                                   SS$ MSGNOTFND
BUG$ UNSUPRTCPU
R-BOO$AB PATCH
R-BOO$AB PRMBUF
SHR$ OPENIN
R-ACF$GL_DDB
R-ACF$GL_UCB
R-ACF$GL_LDB
R-ACF$GL_LASTDDB
R-ACF$GL_LASTDDB
R-ACF$GL_SB
R-BOO$GL_COMBO_VECTOR_OFFSET
R-BOO$GL_COMBO_CSR_OFFSET
R-BOO$GL_CONCREG
R-BOO$GL_CONCREG
R-BOO$GL_CONCWIT
R-BOO$GL_CONUMU
R-BOO$GL_CONUMU
R-BOO$GL_CONUMU
R-BOO$GL_CONUMU
R-BOO$GL_CONUMIT
R-BOO$GL_CONUMIT
R-BOO$GL_CONUMIT
R-BOO$GL_CONUMIT
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
R-BOO$GL_CONCRE
                                                                                                                        SS$ MSGNOTFND
BUG$_UNSUPRTCPU
  00002B48
00002B4C
00002B50
00002B54
  00002858
  00002B5C
  00002B60
  00002B64
  00002B6C
  00002B70
  00002B74
  00002B78
  00002B7C
  00002B84
  00002898
  00002BA4
  00002BCC
00002BCC
00002BD4
00002BDC
00002BE0
00002BF6
                                                                                                         R-FACNAMED
                                                                                                     R-FACNAMED
R-BOOSGT OPNAME
R-BOOSGT CVNAME
R-BOOSGT DXNAME
PRMSM JYNFLAGS
R-BOOSGT DDNAME
R-BOOSGL FILEADDR
R-BOOSGL FILELEN
R-BOOSGL PARINUSE
R-BOOSGT CURRENT
R-BOOSGT ACTIVE
R-BOOSGT DEFAULT
R-BOOSGT FILE
R-FULL NAME PTR
00002BF6
00002C02
00002C08
00002C17
00002C15
00002C16
00002C1A
00002C22
00002C31
                                                                                                        R-FULL NAME PTR
R-BOOSGL LOAD ARGS
R-BOOSGL CMDOPT
  00002CA0
  00002CD4
  00002EE8
```

23

Symbols... Value 00003000
00003705
00003705
00003705
00003890
00003834
00003FCB
00003FDD
00003FF5
00004016
00004073
00004073
00004073
000042F5
00004370
00004370
00004370
00004370
00004370
00004370
00004370
00004370
00004370
00004370
00004370
00004370
00004370
00004370
00004370
00004370
00004370
00004370
00004370
00004370
00004370
00004370
00004370
00004370
00004370
00004370
00004370
00004370
00004370
00004370
00004370
00004370
00004370
00004370
00004370
00004370
00004370
00004473
00004473
00004473
00004473 R-10CSAUTOCONFIG R-10CSAUTORESET R-ACFSINC CHAR R-ACFSCLR ACF R-IOGENSLUADDRIV R-IOGENSLOADDRIV
R-IOGENSLOADDRIV
R-IOGENSLOCK_IODB
R-IOGENSUNLK_IODB
R-IOGENSALLOBLOCK
R-IOGENSCNTRL_INI
R-IOGENSCONN_VEC
R-IOGENSTEST_MEM
R-IOGENSCONSOLE
R-ROOSSCSLOADER R-JOGENSCONSOLE
R-BOOSSCSLOADER
R-GENSSHR RESET
R-GENSSHR MEMNAME
R-GENSSHR UNIT
R-GENSSHR GBL CNT
R-GENSSHR GBL CNT
R-GENSSHR GBL CNT
R-GENSSHR GBL MAX
R-GENSSHR GBL MAX
R-GENSSHR FOOLC
R-GENSSHR POOLC
R-GENSSHR POOLS
R-GENSSHR POOLS
R-GENSSHR START
R-GENSSHR INIT
R-GENSSHR INIT
R-GENSSHRE
R-INISALONONPAGED R-INISALONONPAGED R-SYSGSLOAD TT_STR R-BOOSWRTACT R-BOOSCONFIGALL R-BOOSCONFIGONE R-CONFIGADP
R-AUTOLOG
R-SGN\$GET DEVICE
R-EXE\$A STSPARAM
R-EXE\$GC_TODR
R-SGN\$GB_DFPFC
R-SGN\$GB_SYSPFC
R-SGN\$GB_SYSPFC
R-SGN\$GB_KFILSTCT
R-SGN\$GW_GBLSECNT
R-SGN\$GW_GBLSECNT
R-SGN\$GW_MAXPRCCT
R-SGN\$GW_MAXPRCCT
R-SGN\$GW_PIXSCAN
R-SGN\$GW_PIXSCAN
R-SGN\$GW_PIXSCAN
R-SGN\$GW_PAGFILCT
R-SGN\$GW_SWPFILES R-CONFIGADP R-EXESGQ_TODCBASE

VAX-11 Linker V04-00

24

Value Symbols... R-SGNSGW SYSDWSCT R-SGNSGW ISPPGCT R-LCKSGL EXTRASTK R-SGNSGL BALSETCT R-SGNSGL IRPCNTV R-SGNSGL MAXWSCNT R-SGNSGL MPAGEDYN R-SGNSGL MPAGEVIR R-SGNSGL MAXVPGCT R-SGNSGL PAGEDYN R-SGNSGL EXUSRSTK R-SGNSGL EXUSRSTK R-SGNSGL LRPCNT R-SGNSGL LRPCNTV R-SGNSGL LRPCNTV R-SGNSGL LRPMIN R-SGNSGL LRPMIN R-SGNSGL SRPCNT 00005428 0000542A 0000542C 00005430 00005434 00005438 00005440 00005446 00005446 00005450 00005450 ----00005460 00005464 00005468 00005460 00005474 00005478 R-SGNSGL_SRPCNT R-SGNSGL SRPCNTV R-SGNSGL SRPCNTV R-SGNSGL SRPSIZE R-SGNSGL SRPMIN R-SGNSGW PCHANCNT R-SGNSGW PIOPAGES R-SGNSGW CTLPAGES R-SGNSGW CTLIMGLIM R-SGNSGW IMGIOCNT R-SCHSGW QUAN R-MPWSGW HILIM R-MPWSGW IOLIM 0000547A 0000547C 0000547E 00005480 00005484 00005486 R-MPUSGW_MPUPFC R-MPWSGW HILIM R-MPWSGW LOLIM R-MPWSGB PRIO R-SWPSGB PRIO R-MPWSGL THRESH R-MPWSGL WAITLIM R-SGNSGW WSLMXSKP R-MMGSGL PHYPGCNT R-SCHSGL PFRATL R-SCHSGL PFRATS R-SCHSGL WSINC R-SCHSGL WSDEC R-SCHSGL AWSMIN R-SCHSGL AWSTIME R-SCHSGL SWPRATE 00005488 0000548A 0000548B 00005480 00005490 00005494 00005498 0000549C 000054A0 000054A4 000054A8 000054AC 000054B0 000054B4 R-SCHSGL SUPRATE R-SWPSGL SUPPGCNT R-SWPSGW SWPINC 000054B8 000054BC 00005400 R-SCHSGW_IOTA R-SCHSGW_LONGWAIT R-SCHSGW_DORMANTWAIT 00005464 00005466 R-SCHSGW SWPFAIL R-SGNSGL VMSD1 R-SGNSGL VMSD2 00005468 000054CC 000054D0

Value R-SGNSGL VMSD3 R-SGNSGL VMSD4 R-SGNSGL VMSD5 R-SGNSGL VMSD6 R-SGNSGL VMSD7 R-SGNSGL VMSD8 R-SGNSGL USERD1 R-SGNSGL USERD2 USERD3 R-SGNSGL USER3 R-SGNSGL EXTRACPU R-EXESGL SYSUIC R-IOCSGW MYTIMEOUT R-IOCSGW MBXMXMSG R-IOCSGW MBXMXMSG R-IOCSGW MBXMXMSG R-IOCSGW MBXMXMSG R-IOCSGW MBXMXMSG R-IOCSGW MBXMXMSG R-SCNSGL FREELIM R-SCHSGL GROWLIM R-SCHSGL GROWLIM R-SCHSGL BORROWLIM R-SCHSGL HIBLSIZ R-LCKSGL LUCKRIRY R-IOCSGW XFMXRATE R-IOCSGW LAMAPREG R-EXESGL LUCKRIRY R-IOCSGW LAMAPREG R-EXESGL LUCKRIRY R-IOCSGW LAMAPREG R-SCSSGW LAMAPREG R-SCSSGW LAMAPREG R-SCSSGW MAXDG R-SCSSGW MAXDG R-SCSSGW MAXDG R-SCSSGW MAXDG R-SCSSGW MAXMSG R-SCSSGW FLOWCUSH R-SCSSGW FLOWCUSH R-SCSSGW PROPOLINI R-SCSSGW PAPPDDG R-SCSSGW PAPPDDG R-SCSSGW PAPPDDG R-SCSSGW PAPPDDG R-SCSSGW PAPPDDG R-SCSSGW PAPPDDG R-SCSSGW PAPPDDG R-SCSSGW PAPPDDG R-SCSSGW PAPPDDG R-SCSSGW PAPPDDG R-SCSSGW PAPPDDG R-SCSSGW PAPPDDINT 00005404 000054D8 000054DC 000054E0 000054E4 000054E8 000054F0 000054F4 000054F8 00005500 00005504 00005504 00005506 00005506 00005510 00005510 00005510 00005510 00005510 00005520 00005520 00005526 00005526 00005526 00005540 00005544 00005546 00005548 00005548 00005540 00005550 00005550 00005550 00005562 00005563 00005564 00005564 00005564 00005564 00005578

Symbols...

Value Symbols... 00005580
00005586
00005586
00005586
00005596
00005596
00005596
000055A0
000055A0
000055A0
000055AA
000055AB
000055AB
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC
000055BC R-SGNSGL PES
R-SGNSGL PE6
R-SGNSGL TPWAIT
R-SCSSGB UDABURST
R-LNMSGL HTBLSIZS
R-LNMSGL HTBLSIZP
R-EXESGL DEFFLAGS
R-EXESGL DYNAMIC FLAGS
R-EXESGL MSGFLAGS
R-EXESGL MSGFLAGS
R-EXESGL MSGFLAGS
R-TYSGL DELTA
R-TYSGB DIALTYP
R-TYSGB DEFSPEED
R-TYSGB PARITY
R-TYSGB PARITY
R-TYSGW DEFBUF
R-TYSGW DEFCHAR2
R-TYSGW ALTYPAHD
R-TYSGW ALTYPAHD
R-TYSGW ALTYPAHD
R-TYSGW ALTALARM
R-TYSGW ALTALARM
R-TYSGW DMASIZE
R-TYSGW ALTALARM
R-TYSGW DMASIZE
R-TYSGW DMASIZE
R-TYSGW DMASIZE
R-TYSGW DMASIZE
R-TYSGW DFFBCT
R-SYSSGB DFMBF SDK
R-SYSSGB DFMBF SDK
R-SYSSGB DFMBF SDK
R-SYSSGB DFMBF SUR
R-SYSSGB DFMBF SUR
R-SYSSGB DFMBF SUR
R-SYSSGB DFMBF SUR
R-SYSSGB DFMBF SUR
R-SYSSGB DFMBF SUR
R-SYSSGB DFMBF SUR
R-SYSSGB DFMBF SUR
R-SYSSGB DFMBF SUR
R-SYSSGB DFMBF SUR
R-SYSSGB DFMBF SUR
R-SYSSGB DFMBF SUR
R-SYSSGB DFMBF SUR
R-SYSSGB DFMBF SUR
R-SYSSGB DFMBF SUR
R-SYSSGB DFMBF SUR
R-SYSSGB DFMBF SUR
R-SYSSGB DFMBF SUR
R-SYSSGB DFMBF SUR
R-SYSSGB DFMBF SUR
R-SYSSGB DFMBF SUR
R-SYSSGB DFMBF SUR
R-SYSSGB DFMBF SUR
R-SYSSGB DFMBF SUR
R-SYSSGB DFMBF SUR
R-SYSSGB DFMBF SUR
R-SYSSGB DFMBF SUR
R-SYSSGB DFMBF SUR
R-SYSSGB DFMBF SUR
R-SYSSGB DFMBF SUR
R-SYSSGB DFMBF SUR
R-SYSSGB DFMBF SUR
R-SYSSGB DFMBF SUR
R-SYSSGB DFMBF SUR
R-SYSSGB DFMBF SUR
R-SYSSGB DFMBF SUR
R-SYSSGB DFMBF SUR
R-SYSSGB DFMBF SUR
R-SYSSGB DFMBF SUR
R-SYSSGB DFMBF SUR
R-SYSSGB DFMBF SUR
R-SYSSGB DFMBF SUR
R-SYSSGB DFMBF SUR
R-SYSSGB DFMBF SUR
R-SYSSGB DFMBF SUR
R-SYSSGB DFMBF SUR
R-SYSSGB DFMBF SUR
R-SYSSGB DFMBF SUR
R-SYSSGB DFMBF SUR
R-SYSSGB DFMBF SUR
R-SYSSGB DFMBF SUR
R-SYSSGB DFMBF SUR
R-SYSSGB DFMBF SUR
R-SYSSGB DFMBF SUR
R-TYSGB DFMBF SUR
R-TYSGB DFMBF SUR
R-TYSGB DFMBF SUR
R-TYSGB DFMBF SUR
R-TYSGB DFMBF SUR
R-TYSGB DFMBF SUR
R-TYSGB DFMBF SUR
R-TYSGB DFMBF SUR
R-TYSGB DFMBF SUR
R-TYSGB DFMBF SUR
R-TYSGB DFMBF SUR
R-TYSGB DFMBF SUR
R-TYSGB DFMBF SUR
R-TYSGB DFMBF SUR
R-TYSGB DFMBF SUR
R-TYSGB DFMBF SUR
R-TYSGB DFMBF SUR
R-TYSGB DFMBF SUR
R-TYSGB DFMBF SUR
R-TYSGB DFMBF SUR
R-TYSGB DFMBF SUR
R-TYSGB DFMBF SUR
R-TYSGB DFMBF SUR
R-TYSGB DFMBF SUR
R-TYSGB DFMBF SUR
R-TYSGB DFMBF SU R-SYS\$GW_GBLBUFQUO R-POLSGDD IOLM R-POLSGOF ILLM R-POLSGDPGFLQUOTA R-POLSGDPRCLM 00005608 R-POLSGDTOELM 00005600 R-POL SGDWSQUOTA

Value ----00005610 00005618 00005618 00005610 00005620 00005628 00005626 00005630 00005630 00005630 00005630 00005640 00005640 00005640 00005648 00005650 00005650 00005670 00005678 R-POLSGDWSDEFAULT R-POLSGDENOLM R-POLSGDWSEXTENT R-POLSGDJTQUOTA R-POLSAL MIN R-POLSGMÄSTLM R-POLSGMBIOLM R-POLSGMBYTLM R-POLSGMCPULM R-POLSGMDIOLM R-PQLSGMFILLM R-POLSGMPGFLQUOTA R-POLSGMPRCLM R-POLSGMTOELM R-POLSGMUSQUOTA R-POLSGMUSDEFAULT R-POLSGMENOLM R-POLSGMUSEXTENT R-PQLSGMUSEXTENT R-PQLSGMJTQUOTA R-PQLSAB_FLAG R-ACPSGW_MAPCACHE R-ACPSGW_DIRCACHE R-ACPSGW_DIRCACHE R-ACPSGW_DINDXCACHE R-ACPSGW_WORKSET R-ACPSGW_EXTCACHE R-ACPSGW_EXTCACHE R-ACPSGW_EXTLIMIT R-ACPSGW_EXTLIMIT R-ACPSGW_SYSACC R-ACPSGB_WINDOW R-ACPSGB_WINDOW R-ACPSGB_WINDOW R-ACPSGB_WINDOW R-ACPSGB_WINDOW R-ACPSGB_WINDOW R-ACPSGB_WINDOW R-SYSSGW_BJOBLIM R-SYSSGW_BJOBLIM R-SYSSGW_RJOBLIM R-SYSSGW R-PQLSGMJTQUOTA 0000567C 0000567E 00005680 00005682 00005685 00005686 00005687 00005688 00005689 00005686 00005690 00005692 00005694 00005696 00005691 000056A1 000056A2 000056A3 000056A8 000056A8

Symbols...

R-SGNSGW_DFWSCNT

Symbols ... Value ----R-CLUSGW RECNXINT
R-CLUSGB ODISK
R-CLUSGW ODSKVOTES
R-CLUSGW ODSKINTERVAL
R-CLUSGL ALLOCLS
R-CLUSGW LCKDIRWT
R-SGNSGB TAILORED
R-EXESGL WSFLAGS
R-SGNSGB STARTUP P1
R-SGNSGB STARTUP P2
R-SGNSGB STARTUP P3
R-SGNSGB STARTUP P5
R-SGNSGB STARTUP P6
R-SGNSGB STARTUP P7
R-SGNSGB STARTUP P7
R-SGNSGB STARTUP P7
R-SGNSGB STARTUP P8
R-SWPSGW BAKPTE
R-SWPSGW BAKPTE
R-SWPSGW BAKPTE
R-SWPSGW BAKPTE
R-SWPSGW BAKPTE
R-SWPSGW BAKPTE
R-SWPSGW BAKPTE
R-SWPSGW BAKPTE
R-SWPSGW BAKPTE
R-SWPSGW BAKPTE
R-SWPSGW BAKPTE
R-SWPSGW BAKPTE
R-SWPSGW BAKPTE
R-SWPSGW BAKPTE
R-SWPSGW BAKPTE
R-SWPSGW BAKPTE
R-SWPSGW BAKPTE
R-SWPSGW BAKPTE
R-SWPSGW BAKPTE
R-SWPSGW BALBASE
R-SWPSGW PTPAGCNT
R-MMGSGW FRESVA
R-EXESGW INTSTK
R-MMGSGW STACKS
R-EXESGW FRESVA
R-EXESGW FRESVA
R-MMGSGW SPTBASE
R-MMGSGW SPTBASE
R-MMGSGW SPTBASE
R-MMGSGW SPTBASE
R-MMGSGW SPTBASE
R-MMGSGW SPTBASE
R-MMGSGW SPTBASE
R-MMGSGW SPTBASE
R-MMGSGW SPTBASE
R-MMGSGW SPTBASE
R-MMGSGW SPTBASE
R-MMGSGW SPTBASE
R-MMGSGW SPTBASE
R-MMGSGW SPTBASE
R-MMGSGW SPTBASE
R-MMGSGW SPTBASE
R-MMGSGW SPTBASE
R-MMGSGW SPTBASE
R-MMGSGW SPTBASE
R-MMGSGW SPTBASE
R-MMGSGW SPTBASE
R-MMGSGW SPTBASE
R-MMGSGW SPTBASE
R-MMGSGW SPTBASE
R-MMGSGW SPTBASE
R-MMGSGW SPTBASE
R-MMGSGW SPTBASE
R-MMGSGW SPTBASE
R-MMGSGW SPTBASE
R-MMGSGW SPTBASE
R-MMGSGW SPTBASE
R-MMGSGW SPTBASE
R-MMGSGW SPTBASE
R-MMGSGW SPTBASE
R-MMGSGW SPTBASE
R-MMGSGW SPTBASE
R-MMGSGW SPTBASE
R-MMGSGW SPTBASE
R-MMGSGW SPTBASE
R-MMGSGW SPTBASE
R-MMGSGW SPTBASE
R-MMGSGW SPTBASE
R-MMGSGW SPTBASE
R-MMGSGW SPTBASE
R-MMGSGW STARTUP P3
R-MMGSGW STARTUP P3
R-MMGSGW STARTUP P3
R-SWSGW STARTUP P3
R-SWSGW STARTUP P3
R-SWSGW STARTUP P3
R-SWSGW STARTUP P3
R-SWSGW STARTUP P3
R-SWSGW STARTUP P3
R-SWSGW STARTUP P3
R-SWSGW STARTUP P3
R-SWSGW STARTUP P3
R-SWSGW STARTUP P3
R-SWSGW STARTUP P3
R-SWSGW STARTUP P3
R-SWSGW STARTUP P3
R-SWSGW STARTUP P3
R-SWSGW STARTUP P3
R-SWSGW STARTUP P3
R-SWSGW STARTUP P3
R-SWSGW STARTUP P3
R-SWSGW STARTUP P3
R-SWSGW STARTUP P3
R-SWSGW STARTUP P3
R-SWSGW STARTUP P3
R-SWSGW STARTUP P3
R-SWSGW STARTUP P3
R-SWSGW STARTUP P3
R-SWSGW STARTUP P3
R 000056B2 000056B4 000056C6 000056C8 000056C8 000056D0 000056D0 000056D0 000056D0 000056B0 000056B0 000056E0 000056E0 000056F0 000056F0 000056FC 000056FE 00005700 00005708 00005708 00005710 00005714 00005718 00005710 00005720 00005724 0000572C 00005730 00005734 00005738 R-MMG\$GL_MAXSYSVA 00005730 00005740 00005748 00005748 00005750 00005758 00005756 00005760 00005764 00005766 00005770 00005774 00005778

| Value | | Symbols |
|--|---|--------------|
| 0000577C 00005780 00005784 | R-EXESGL_RPB R-BOOSGL_SPTFREL R-BOOSGL_SPTFREH | |
| 00005788 00005780 00005790 | R-EXESGL SCB R-EXESGL ARCHFLAG R-EXESGB CPUDATA | |
| 000057A0 000057A1 000057A2 | R-EXESGB CPUTYPE R-PFNSGB LENGTH R-MMGSGW BIGPFN | |
| 000057AC 000057BO 000057B4 | R-MMGSGW BIGPFN R-EXESGW PGFL FID R-PFNSAL PTE R-PFNSAL BAK R-PFNSAW REFCNT | R-PFNSA_BASE |
| 000057B8 000057BC 000057C0 000057C4 | R-PFNSAX FLINK R-PFNSAX BLINK R-PFNSAW SWPVBN R-PFNSAB STATE | R-PFNSAX_SHR |
| 000057C8 000057CC 000057EC 00005800 | R-PFNSAB TYPE R-EXESGT STARTUP R-MMGSGL PGDCOD R-BOOSA SYSPARAM | R-PATSGL_EXP |
| 00005Bf 0 00009D5B 00009E0B | R-BOOSA PRMBLK R-EXESLINK VEC R-IOCSINITORV | |
| 00009E11 00009EB3 0000A000 0000A1BF | R-IOC\$REINITDRV R-IOC\$RELOC_DDT R-BOO\$HILIM R-BOO\$GL_TR | |
| 0000A554 0000A56C 0000A570 0000A948 | R-BOOSGB_RESDSC R-BOOSLOCK_STATUS R-BOOSLOCK_ID R-RIO_OUTFAB | |
| 0000A9F8 0000A9F8 0000AA3C 0000AA8C | R-RIO OUTNAM R-RIO OUTRAB R-RIO INPFAB R-RIO INPNAM | |
| 0000AAEC 0000AD6C 0000AD6E | R-RIO INPRAB R-RIOSGW OUTLEN R-RIOSAB OUTBUF R-RIOSAB BUFFER | |
| 0000AD76 0000AE78 0000AEC8 0000AFA0 | R-RIO_OUTFAB2 R-RIO_OUTRAB2 R-RIO\$GL_INBUF_SZ | |
| 0000AFA4 0000B0A4 0000B0F4 0000BA00 | R-RIGSAB INBUFFER R-RIO_INFAB2 R-RIO_INRAB2 R-BOOSNO_RESET | |
| 0000BA0B 0000BA16 0000BA3A | R-BOOSSET TR R-CNFSPREV UNIBUS R-CNFSSET VALUE | |
| 0000BAB1 0000BADF | R-CNFSFIND_DEVICE R-LOOKUP | |

RCNT

P_NPG2

Value 0000BB34 0000BB34 0000BF49 0000BFD0 0000C03C 0000C0EC 0000C494 0000C5BB 0000C780 0000C780 0000C7B0 0000C7CC 0000C840 0000C843 R-BOOSCONFIGURE R-PUT LINE R-REARNG DEV R-BOO\$SHOCONFIG R-EXEC R-BOOSSHOW UNIBUS R-BOOSINITPAGFIL R-BOOSINITSWPFIL R-BOOSLOCK GEN R-BOOSUNLOCK GEN R-PUTERROR R-IOGENSREADDRIV R-RIOSINPUT R-RIOSOUTPUTC R-RIOSOUTPUT 0000C90F 0000CA14 R-BOOSREADPROMPT R-BOOSF ILOPENW 0000CA21 0000CA33 R-BOOSEXEOPEN R-BOOSF ILOPEN 0000CA99 R-BOOSUF OOPEN 0000CAF6 R-BOOSFILCLOSE 0000CB07 R-BOOSREADFILE 0000CB47 R-BOOSWRITEFILE 0000CB90 R-BOOSWRTFILE 00000071 R-BOOSWRTSYSPARFILE 0000CC9D R-BOOSCREATE 0000CDE6 0000CF08 R-BOOSINSTALL R-BOOSSETPGFL 0000CF13 R-BOOSCRENCONTIG 0000CF28 0000CF3D 0000CF48 0000CF5C R-BOOSCRECONTIG R-BOOSFILESIZE R-BOOSSETFILNAM R-BOOSNOCHKPNT R-BOO\$NOCHKPNT R-BOO\$INPUT FILE R-BOO\$OUTPUT FILE R-BOO\$RESET TO R-BOO\$RESET COMMAND R-BOO\$OPEN TOTPUT 2 R-BOO\$OPEN INPUT 2 R-BOO\$SET TOTPUT R-RIO\$OUTPUT LINE R-BOO\$SHODEV ALL R-BOO\$SHODEV 0000CF85 0000CFA3 0000CFDC 0000CFF9 0000D04F 880d0000 0000D11B 0000D194 0000D19B 0000D3B0 R-BOOSSHOW ADAPTER R-BOOSOUTPUT_DESC 0000D454 0000D469 R-SHOW_CPU 0000D4E6 0000D551 R-BOOSADAPTER_NAME R-GET ALL ADAP R-READ CONFREG R-BOOSRESET ADAP R-BOOSADAP_CETTER 0000D5EC 0000D60B 0000D61D 0000D634 R-BOOSUSEFILE

Symbols...

Value Symbols... -----------0000D71D R-BOOSUSEACT 0000D73C 0000D774 0000D834 0000D896 R-BOOSWRTCUR R-BOOSSENDOPER R-BOOS CONRESET R-BOOSMESETLIST R-BOOSMSCP_RESET R-BOOSMSCP_ARG R-BOOSMAKLIST 0000D8CE 0000D90F 0000D922 0000D953 0000D95E 0000D968 R-BOOSCONADP R-BOOSCONNLADP R-BOOSCONVECOFFSET R-BOOSCONCSROFFSET 0000D97E R-BOOSCONCREG 0000D98B R-BOOSCONCVEC 0000D99B R-BOOSCONCNUM 0000D9A6 0000D9B1 R-BOOSCONAUNIT R-BOOSCONDRVNAM 0000D9D8 R-BOOSDEVNAME 0000DA77 R-BOOSCONUNITS R-BOOSCONSYSID LOW R-BOOSCONSYSID HIGH 0000DA82 0000DA8D 0000DA98 R-BOOSCONSOLE **0000DADF** R-BOOSCONNECT R-CONN ADAP R-CONNEADP 0000DB6A 0000DBAD 0000DBDF R-CONNECT 0000DD0C R-BOO\$LOAD 0000DD12 R-BOOSRELOAD OOOODEOC R-BOOSGIVEHELP 0000DE48 R-BOOSSYSGEN R-EXIT HANDLER R-DOLOCK 0000DEC6 OOOODEDD 0000DEF2 0000E3A5 R-CNF \$KEYTBL R-KEYTBL R-CNF\$STATE 0000E3DF R-STATE1 R-STATET
R-AB_EQV_TABLE
R-BOÖSGL_DOT
R-BOOSGG_FILDESC
R-BOOSGT_FILNAME
R-BOOSGT_COMBUF
R-BOOSGT_COMSTR
R-BOOSGT_SYSNAME
R-BOOSGT_SYSNAME
R-BOOSGT_SYSPARNAME
R-BOOSGT_SYSPARNAME 0000EC8D 0000EDC4 0000EDC8 0000EE10 0000EED8 0000F2D8 0000F2EB 0000F4A3 0000F646 R-BOOSFILESPEC 0000F68A R-BOOSUSECUR 0000F892 R-BOOSSEARCH 0000F8FA R-BOOSSETVALUE 0000F9D5 R-BOOSSETASCII R-EXESLOAD CODE R-EXESLOAD NONPAGD R-EXESLOAD PAGED 00010038

0001031A

Value ----000103CB R-EXESSYS SECTION RX-LBRSOUTPUT_HELP 00010648 00010654 RX-STR\$UPCASE 00010658 RX-LIBSGET_INPUT RX-LIBSPUT_OUTPUT 00010650 00010660 RX-LIB\$SIGNAL 00010664 RX-LIBSTPARSE RX-LIBSGET_VM RX-SCRSSET_SCROLL RX-SCRSERASE_PAGE 00010668 00010674 -SCRSERASE_PAGE RMSS_EOF RMSS_FNM LIBS_SYNTAXERR SYSG_TTS_CTRLY SYSG_TTS_CTRLY_REG SYSG_TTS_CTRLY_DEC SYSG_TTS_CTRLY_DEC SYSG_TTS_CTRLY_DECREG SYSG_TTS_CTRLY_DECREG SYSG_TTS_CTRLY_DECREG SYSG_TTS_CTRLZ_DECREG SYSG_TTS_CTRLZ_DECREG SYSG_TTS_CTRLZ_DEC SYSG_TTS_CTRLZ_DEC SYSG_TTS_CTRLO_DEC SYSG_TTS_CTRLO_DEC SYSG_TTS_CTRLO_DEC SYSG_TTS_OUTON_DEC SYSSG_TTS_OUTON_DEC SYSSG_TTS_OUTON_DEC SYSSG_TTS_OUTON_DEC SYSSG_TOW SYSSCRMPSC 00010678 0001827A 0001852C 00158284 007CC003 007CC00B 0070013 007CC01B 0070023 007CC02B 007CC033 007CC03B 0070043 007CC04B 0070053 007CC05B 0070063 0070068 48513258 7FFEDEO0 7FFEDE78 SYSSCRMPSC 7FFEDE88 SYSSCMEXEC 7FFEDE90 SYS\$CMKRNL 7FFEDEE0 SYS\$DASSGN 7FFEDEFO SYSSDCLEXH SYSSDELTVA 7FFEDF10 7FFEDF50 7FFEDF58 SYSSFAO SYS\$FAOL 7FFEDFA0 SYSSLKWSET 7FFEDT CO SYS\$SNDOPR 7FFEE0B0 SYS\$GETMSG 7FFEEOD8 SYSSGETJP1 7FFEE0E0 7FFEE180 7FFEE188 7FFEE190 SYS\$PUTMSG SYSSGET SYSSPUT SYSSREAD 7FFEE1BO SYSSURITE 7FFEE1B8 SYS\$CLOSE 7FFEE1CO SYS\$CONNECT 7FFEE1C8 SYSSCREATE 7FFEE1E8 SYSSEXTEND 7FFEE308 SYSSOPEN SYSSDEQ

Symbols...

Value ----7FFEE3DO SYSSENOW SYSSCRELNM 7FFEE480 SYSSCRELNM CTLSGL_CCBBASE CTLSGL_PCB SWPSA_RSTK IOCSGL_ADPLIST IOCSGL_DPTLIST TTYSGL_DPT SCSSGA_LOCALSB IOCSGL_DEVLIST SYSSGL_BOOTUCB 7FFEFF38 7FFEFF58 7FFEFF58 80000EC0 80000ED0 80000ED4 80000EDC 80000EF4 80000FF8 80001578 800021F8 80002274 80002274 80002276 80002276 80002300 80002300 OPASCRB PFNSGL_PHYPGCNT SCHSGL_CURPCB MMGSGL_NULLPFL MMGSGL_PAGSWPVC MMGSGL_MAXPFIDX SGNSGW_SWPFILCT EXESGL_CONFREGL EXESGL_NUMNEXUS EXESGL_FLAGS EXESGL_SYSIME IOCSGL_MUTEX EXESGL_SYSID_LOCK EXESGL_SHBLIST EXESGL_TENUSEC UBASUNEXINT EXESTEST_CSR OPASCRE 8000230C 800029A0 80002B48 80002BC8 80002020 80002050 800034F8 EXESTEST CSR INISMPMADP 8000354A 80003556 MASREQUEST 8000356E 80003574 MASINITIAL 800035CE CONSINTINP 80003688 EXESLOAD ERROR SCSSGL_CDL SCSSGL_MSCP SCSSAL_LOAVEC MMGSA_SYSPARAM MMGSAELOCPFN 800036CC 800036DC 800036F0 80003C00 80006840 80006A1A MMGSDALLOCPFN 8000A901 8000A9F9 **EXESALONONPAGED EXESDEANONPAGED** 8000AA05 8000ADFE EXESDEANONPGDS1Z SCH\$LOCKW 8000AE11 SCH\$10LOCKR 8000AE75 SCHSRAVAIL 8000AE85 SCH\$10UNLOCK 8000AE80 SCH\$UNLOCK 80008093 EXESSHMCEBDEL 8000B0C9 8000D39C EXESCEBREFLCK IOCSALLOSPT IOCSSCAN IODB IOCSCTRLINIT 80000561 80000600

Symbols...

Value

Symbols...

Key for special characters above:

* - Undefined
U - Universal
R - Relocatable
X - External

```
$255$DUA28:[BOOTS.OBJ]SYSGEN.EXE:1
                                                                                               VAX-11 Linker V04-00
                                                                                                                                             35
                                                                                                                                     Page
                                                        Image Synopsis
Virtual memory allocated:
                                                       00000200 000107ff 00010600 (67072, bytes, 131, pages)
                                                             20. pages
Stack size:
Image header virtual block limits:
Image binary virtual block limits:
Image name and identification:
                                                                                  1. block)
                                                                       115. ( 114. blocks)
                                                       SYSGEN VO4-000
Number of files:
Number of modules:
Number of program sections:
Number of global symbols:
Number of cross references:
Number of image sections:
                                                       0000DE48
User transfer address:
Number of code references to shareable images:
                                                       EXECUTABLE.
Image type:
Map format:
                                                       FULL WITH CROSS REFERENCE in file _$255$DUA28:[BOOTS.LIS]SYSGEN.MAP:1
                                                       291. blocks
Estimated map length:
                                                    Link Run Statistics !
Performance Indicators
                                                       Page Faults
                                                                      CPU Time
                                                                                       Elapsed Time
                                                                      00:00:00.85
                                                                                       00:00:03.83
    Command processing:
                                                                      00:00:06.89
00:00:00.52
00:00:06.16
                                                               326
82
159
27
    Pass 1:
    Allocation/Relocation:
                                                                                       00:00:01.07
                                                                                       00:00:14.42
    Pass 2:
                                                                      00:00:04.90
                                                                                       00:00:05.31
    Map data after object module synopsis:
                                                                      00:00:00.02
    Symbol table output:
                                                                                       00:00:00.32
                                                               733
Total run values:
                                                                                       00:00:52.41
Using a working set limited to 1650 pages and 815 pages of data storage (excluding image)
Total number object records read (both passes):
                                                       2262
    of which 1057 were in Libraries and 47 were DEBUG data records containing 3705 bytes
Number of modules extracted explicitly
    with 6 extracted to resolve undefined symbols
27 library searches were for symbols not in the library searched
A total of O global symbol table records was written
LINK/USERLIB=PROC/EXE=EXE$:SYSGEN/MAP=MAP$:SYSGEN/FULL/CROSS/NOTRACE LIB$:SYSBOOT.OLB/INCLUDE:(AUTOCONFG,CONFIG,INITPGFIL,LOADDRIV,L
OADER, LOADERSUB, LOCKDATA, PUTERROR, READDRIV, RMSCONIO, SCSLOADER, SHARE, SHODEV, SHOWADAP, SYSGTERM, SYSGEN, SYSGENMN, SYSGENCMD), RE
SOBJ$:SYS.OLB/INCLUDE: (LINKVEC.PARAMETER, RELOCDRY, SYSPARAM, LOADSUB), EXSM:SYS.STB/SELECTIVE, SYS$INPUT/OPTIONS
SYS$LIBRARY: LBRSHR/SHARE
COLLECT = $NONPAGED, -
                 $$$$000.
                                   NONPAGED_CODE,
                                                    NONPAGED_DATA,-
                 $$$917.
                                   $$$917A.
                                                     $$$918,-
                                                     ZSINIT DRIVER. -
                                   Z$INITA
                  TINIES
                                   ACFSDEVDESC.
                                                     ACFSDEVNAME .-
                  SRMSNAM.
```

VAX-11 Linker V04-00

16-SEP-1984 04:28

Page 36

0036 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

